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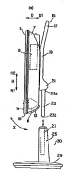
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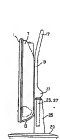
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- (54) THIN DISPLAY DEVICE AND METHOD OF PULLING OUT DISPLAY PART
- (57) In order to provide a display monitor, such as a thin design television or the like, in which its display unit is easily attachable and cetachable/monithe stand structure and can be easily carried about, and where the place of installation of the display unit is not limited, a stand type thin design television includes a display unit (1), a joint body (16), a pilar (25) and a stand base (29). The joint body (16) is standhed to the display unit (1) while the joint body (16) is fres to be attached to the stand removed from the pilar (25) that is fixed to the stand hase (29). In the first usage mode in which the pilar (26) and the stand base (29) are used, the joint (15) is inserted into the pilar (25). In the second usage not in which the pilar (26) and the stand base (29) are not used, the joint (40) (4) listle first usage mode in which the pilar (26) and the stand base (29) are not used, the joint (40) (4) listle first used, as stand base (29) are not used, the joint (40) (4) listle first used as a stand.







EP 1 583 061 A1

Description

Technical Field

[0001] The present invention relates to a thin design 5 display apparatus that can be used in various usage modes and a display unit detachment method.

Background Art

[0002] Conventional tolevision using cathode ray tube have been used resting on a TV-mounting rack or case that is able to bear the weight of the television set, in order to support the TV screen at a predetermined height that meets the level and direction of the viewer's 15 viewpoint.

[0003] Recently the use of thin design televisions using liquid crystal displays, plasma displays and the like has become widespread instead of CRT type displays. In the case of a CRT television, in order to keep it at a 20 predetermined height, taking Into account the ease of watching, it is necessary to use a steady TV-mounting rack, case, table or the like because of its heavy weight. On the other hand, since the thin design television is provided as a light-weight configuration as it becomes thin, it is possible to use a leg-like stand for supporting the thin design television similar to the stand for a fluorescent lamp, for example, instead of the conventional TV-mounting rack, case, table and the like. This configuration has the advantage of reducing the area for 30 placement (see the patent literature 1, for example). [0004] Also, the development into a thin and lightweight configuration promotes ease of relocation; for example, a system made up of a battery driven monitor unit and a base unit for transmitting video information to 35 the monitor unit is disclosed in a patent literature 2 and others, in which the battery for driving the monitor unit is chargeable and the monitor unit can also be used during charging.

[0005] In this patent literature 2, the monitor unit is 40 constructed such that the battery and a retractable stand are arranged on the backside while a groove with a charging terminal is formed at the bottom face. Additionally, in the base unit a charging terminal is formed in a holding rail, and when the battery is charged, the monitor unit with the stand housed into its stand housing slot is used against the front of the base station so as to bring the charging terminals into contact with each other to allow for charging of the batter.

[0006] Further, as the stand having a grip handle for sarriage, a stand similar to that used for an electric fan, for example, can be used, this also provides the advantage of reducing the area of placement.

[0007] FIGS. 27 to 30 show a conventional stand type thin design television (using a liquid crystal display) with a grip handle. This conventional stand type thin design television comprises a main boy 101 having a display screen and the like, a 2011ar 102, a stand base 103 and a joint body 104.

[D009] FiG. 28 is a side view showing one step for assembly of the stand type thin design lelevision, whereas main body 101 and joint body 104 are integrated with screws etc., and pillar 102 and stand base 103 are also integrated with screws etc., then joint body 104 and pillar 102 are fitted to each other so that joint body 104 will be fixed and fastened so as to be rotatable with respect to nillar 102.

10 0009] Referring to FIG. 25, the fitting between the joint body 104 and pillar 102 will be described in detail. [0010] FIG. 29 is a side view showing the parts before these elements are fitted, in particular showing a cutaway representation of the fitting portion. As shown in FIG.28, joint body 104 has a fitting part 105 at the fitting portion. These parts 105 and 106 are attached in an integrated manner to joint body 104 and pillar 102, a respectively. Fitting part 105 and fitting socket part 106 are formed as os as to rotatably engage each other. Fitting part 105 is a lao formed with a slot 108 that screw fits a bot 107. Formed at the bottom of fitting socket part 106 is a holo that allows bolt 107 to peas therethrough in the axial direction.

[0011] For attachment between joint body 104 and pillar 102, fitting part 105 of joint body 104 is fitted first into fitting socket part 106 of pillar 102, it should be added that pillar 102 and stand base 103 are hollow, forming a connected Interior space in these elements. As shown in FIG. 29, bolt 107 is inserted from the bottom of stand base 103, passed through fitting socket part 106 and screwed into slot 108 of fitting metal 105, whereby fitting part 105 and fitting socket part 106 are secured and fixed so as to be rotatable on the same axis. Thus, attachment between joint body 104 and pillar 102 in the above way makes the display screen of main body 101 rotatable and adjustable for horizontally direction with respect to stand pillar 102 while rotation of a rotational axis 104a of joint body 104 makes the display screen of main body 101 adjustable for angle of elevation.

[Patent literature 1]

[0012] Japanese Patent Application Laid-open 45 2002-311852

[Patent literature 2]

[0013] Japanese Patent Application Laid-open 2002-171461

[0014] It is true that the development of thin design televisions into thin and lightweight configurations enables easy carrying indoors and in other locations, but since, upon practical carriage, the monitor unit described in the patent literature 1 is carried about by grasping the stand portion, or the above-described stand type thin design television with the grip handle is transported by carrying main body 101 to stand base

103 as a whole, trensportation still entails trouble when the apparatus is transported to a place, for example, the top of a table or the like, where pillar 102 is no longer necessary for matching its height to that of viewer's viewpoint or to a narrownounding space where stand base 103 is ahindrance. Therefore, there have been demands for more versaile thin design televisions, which are less limited by the installation place.

[0015] In the system of the monitor unit and base unit disclosed in patent literature 2, it is impossible to adjust the angle of the display screen when the monitor is mounted on the base unit, and if an angular adjusting function with respect to the angle of elevation and in the horizontal plane is devised, it needs a complex structure.

[0016] The present invention has been devised in order to solve the above problems, it is therefore an object
of the present invention to provide an easy-to-use thin
design display appearatus, whereby its display unit is
easily attachable and detachable from the stand struczer and can be easily carried about, the place of instalisation of the display unit is not timed, the angle of elevation and the horizontal engle of the display screen can
be adjusted when the display is est on the stand structure, and the display unit can be used in a wall-mounted
position.

Disclosure of Invention

[0017] In order to achieve the above object, the sepresant invention has the following configuration. [0018] The first aspect of the present invention is a hin design disprisy apparatus comprising: a hin type display unth having a removable fitting part, and a standy pillar stucture having an insent space, wherein the thin stype display until its supported by the standyfillar structure, by inserting the removable fitting part into the insent space; the display until incorporates a battery, the removable fitting part is specified to have such an insent direction longth that the supported state can be established when the removable fitting part is insented thothe standyfillar structure; and, the removable fitting part of the display unit can be pulled out from the standpillar structure.

[0019] According to the first aspect of the present invention, by providing a configuration which eases insertion and removal of the display unit with respect to the standpillar structure that stably supports the display unit, it is possible to make more efficient use of the mobility of the display unit, which is imparted as a result of a thin configuration with provision of a power source, by making list carriage easy.

[0020] The second aspect of the present invention is characterized in that a grip handle which can be gripped is provided.

[0021] According to the second aspect of the present invention, it is possible to facilitate the display unit to be carried about.

[0022] The third aspect of the present invention is characterized in that the stand/pillar structure has an insertion guide means for guiding the insertion of the removable fitting part when the removable fitting part is inserted into the insert space.

[0023] According to the third aspect of the present invention, it is possible to perform smooth insertion and removal of the removable fitting part with respect to the stand-pillar structure. At the same time it is also possible to prevent accidents such as falling over of the appeartus due to loss of balanco which would be caused if the removable fitting part is inserted into stand/pillar structure in a worng position.

[0024] The fourth aspect of the present invention is 5 characterized in that a cushioning member that abute the removable fitting part when the display unit is supported by the standipillar structure so as to prevent the removable fitting part from swaying is provided inside the insert space of the standipillar structure.

[0025] According to the fourth aspect of the present invention, it is possible to prevent backlash of the standount-join in the stand/plilar structure. At the same time it is possible to prevent damage to the removable fitting part when the removable fitting part is inserted into the stand/pillar structure, hence make the removable fitting part undergo repeated actions of insertion and removal with respect to the stand/pillar structure.

[0028] The fifth aspect of the present invention is bharacterized in that a front end of the removable fitting part with respect to an insertional direction is formed with an elastic member while an alastic member is araraged inside the insert space of the stand/pillar structure, in the vicinity opposing a front end of the removable fitting part when the display unit is supported by the stand/pillar structure.

[0027] According to the fifth aspect of the present invention, it is possible to enhance the stability of the displey unit relative to the standfollar structure by prevening backlash of the removable fitting part in the standpillar structure when the display unit is supported by the standfollar structure. At the same time it is possible to prevent damage to the removable fitting part when the removable fitting part is inserted into the standfollar structure, hence make the stand-cum-joint undergo respected actions of insertion and removal with respect to the standfollar structure.

[0028] The sixth aspect of the present invention is a thin design display appearatus comprising: a thin type display unit having a removable fitting part; and a stand/ pillar structure having an insert space, wherein the thin type display until is supported by the stand/pillar structure, by inserting the removable fitting part into the insert space; the display unit inductes a grip handle; the stand/ pillar structure includes an anti removal device for pre-serving removal of the removable fitting part and a removal prevention releasing evice releases the moval prevention releasing device releases removal prevention of the removable fitting part and a removal device; and the removal prevention releasing

ting part by a force acting in the same direction as the removable fitting part is inserted into the stand/pillar structure.

[0029] According to the sixth aspect of the present Invertion, provision of the device pretenting removal of the a display unit in the stand/pillar structure for stably supporting the display unit (there enhances the stable use. Further, the anti removal means is constructed so that removal prevention of the removable fitting part will be cancelled by ecting force in the same direction as the foremovable fitting part will be cancelled by ecting force in the same direction as the foremovable fitting part is inserted into the stand-pillar structure. Therefore, it is possible to pull cut the display unit easily and safely while ho ding the stand-pillar orbuture steadily by the force opposing the direction in which the handle is pulled up. Thus, it is possible to make the function of carrying the thin type display unit more efficient.

[0030] The seventh aspect of the present invention is characterized in that a thin type display unit having a grip handle and a removable fitting part is supported by a standrollate rattoutry, by inserting the removable fitting part into an insert space of the standrighter structure, and removal of the removable fitting part is prevented by an and removal device, comprising the steps of; pulling up the grip handle so as to cause a force to act in the direction in which the removable fitting part is sparareted from the standrighter structure, and acting a force on the anti-removal device, at the same time, in the same direction as the removable fitting part is inserted into the standrighter structure, so as to detach the removable fitting that is sparareted from the standrighter structure, so as to detach the removable fitting part is inserted into the standrighter structure, so as to detach the removable fitting part is the standrighter structure, so as to detach the removable fitting part is inserted into the standrighter structure, so as to detach the removable fitting part is part in the standrighter structure, so as to detach the removable fitting part is part in the standrighter structure, so as to detach the removable fitting part is part in the standrighter structure.

[0031] According to the seventh aspect of the present invention, since the direction of the force for tilling the grip handle is ciposite to the direction of the force for releasing removal prevention of the artif removal means, it is possible to pull out the display unit easily and safely, whereby the function of carrying the thin typo display unit can be made more efficient.

[0032] The elighth aspect of the present invention is a within design display apperatus comprising: a thin type display unth neving a stand-curry-loint; and a standipillar structure having an insert space, wherein the thin type display unit is supported by the stendipillar structure, by inserting the stand-curry-loint into the insert space; the display appears use an be used in a first usage mode in which the display unit is supported by the standipillar structure; and the display appearatus can be used in a second usage mode in which the stand-curry-loint of the display unit is pulled out from the standy-light structure and usage mode in which the stand-curry-loint of the display unit is pulled out from the standy-light structure and usage as a stand for supporting the display unit.

[0033] According to the digith aspect of the present invention, in the first usage mode the display unit can be used shably by supporting it with the standyllair structure. In the second usage mode the display can be set at another location without taking into account the second constant of the se

[0034] The ninth aspect of the present invention is characterized in that a backside of the display unit and one end of the stand-cum-joint are connected by a rotational part that makes them rotatable.

[0035] According to the ninth aspect of the present invention, it is possible to adjust the angle of elevation and depression of the display unit when the display is used in either the first or second usage mode.

[0036] The tenth aspect of the present invention is characterized in that a grip handle that can be gripped is provided.

[0037] According to the tenth aspect of the present invention, it is possible to make carriage of the display unit easy.

[0038] The eleventh aspect of the present invention is characterized in that a rotational axis of the rotational par: extends parallel to a width direction of the display unit, and the stand-cum-joint is rotatable about the rotational axis from a position where a distal end is located on a bottom side of the display unit to a position where the distal end is located on a too side.

[0039] According to the eleventh aspect of the present invertion, it is possible to avoid the stand-curry-joint enjoy exposed beyond the outer frame. Further, adjusting exposed beyond the outer frame. Further, adjusting the stand-curry-joint makes it toossible to control the angle of leveration of the display unit.

[0040] The twelfth aspect of the present invertion is characterized in that the display unit incorporates the battery in a lower side.

[0041] According to the twelfth aspect of the present invention, disposition of a heavy battery at the bottom of the display unit onhances the stability of the oifertation and placement of the display unit. In particular, improved stability can be obtained in the second usage mode. Further, it is also convenient in a configuration where the battery is replaced by rotating the unit upside down while the display unit is set on the standpillar. This relature is particularly advantageous when a battery into which battery liquid should be charged, such as a fuel or cell is usage.

[0042] The thirteenth aspect of the present invention is characterized by inclusion of an elevation angle restraining means which defines different permissible ranges of an angle of elevation of the display unit relative to the stand-cum-plint, between that in the first usage mode and that in the second usage mode.

[0043] According to the thirteenth aspect of the present invention, it is possible to prevent the stand-cum-joint from being inserted into the stand/piller structure when the display unit is in an unable possibin, possible to prevent the display unit in the instrusege moos from being inclined to an unstable angle of elevation, hence making it possible to secure the balance of the display of unit in the first usage mode? such that display is until in the first usage mode.

[0044] The fourteenth aspect of the present invention is characterized by inclusion of an indicating means for informing a user of a fact that a pivot angle between the

display unit and the stand-cum-joint is set at a recommended angle of elevation.

[044]. According to the fourtcomth aspect of the present invention, since rotation of the stand joint le left up to the user's operation, if there is a certain stable range for the apparatus and control depending on the range of rotation of the stand joint, for example, when used in the second usage mode or when usage switched from the second usage mode to the first switched from the second usage mode to the first segment of the user may fee! uneasy when operating the stand joint. However, the indicating means is able to inform the user of the recommended stable positions, for example, hence can make the user feel safe and give the user correct operation guidance.

[0046] The fifteenth aspect of the present invention is characterized in that the stand-cum-joint projects down below a bottom side of the display unit when a distal end of the stand-cum-joint is set at a downmost position on the bottom side of the display unit.

[0047] According to the fifteenth aspect of the present invention, since the stand-cum-joint is specified to have such a length as to project below the obtom of the thin type display unit, it is possible to take a large angle when the display unit is supported with the estand-cum joint, hence support the display in a stable manner.

[0048] The sixteenth aspect of the present invention is characterized in that a cross section of a distal end of the stand-curn-joint is an elongate shape which is longer in a direction of a rotational axis than in a direction perpendicular to the rotational axis.

[0049] According to the sixteenin aspect of the present invention, in the second-mode where the standcum-joint is used as the stand for supporting the display unit, an improved stable) can be secured because a greater area can be put in direct ornited with the ground. 39 [0050] The seventeenth aspect of the present invention is characterized in that a creas section of the standcum-joint and the insert space of the stand-cum-joint are circular.

[0051] According to the seventeenth aspect of the present invention, in the first usage mode, the horizontal angle of the display unit can be adjusted by rotating the display unit horizontally.

[0052] The eighteenth aspect of the present invention is characterized in that the stand-cum-joint includes an anti removal device for preventing removal of the removable fitting part and a removal prevention releasing device for releasing the anti removal device.

[0053] According to the elighteenth aspect of the present invention, either the carriage of the display unit so and the standpillar structure as a whole as in the first usage mode, or the carriage of the display unit only separated from the standpillar structure, can be freely selected, hence it is possible to enhance the flexibility of carrying. It is also possible to prevent separation of the so display unit from the standpillar structure in the first usage mode, hence prevent breakage of the display unit. It is also possible to enhance safety.

[0054] The nineteenth aspect of the present invention is characterized in that the stand-cum-joint includes an insert guide means for guiding the stand-cum-joint when the stand-cum-joint is inserted into the insert space.

[0055] According to the nineteenth aspect of the present invention, it is possible to perform smooth insertion and removal of the stand-our-joint with respect to the stand/pillar structure. At the same time it is also possible to prevent accidents such as falling over of the apparatus due to lose of balance which would be caused if the stand-our-joint is inserted into stand/pillar structure in a worpo direction.

[0056] The twentieth aspect of the present invention is characterized in that a cushioning member that abuts the stand-cum-joint so as to prevent the stand-cum-joint from swaying in the first usage mode is provided inside the insert space of the stand/pillar structure.

[0057] According to the twentieth aspect of the present invention, it is possible to prevent backais of the stand-oum-joint in the stand/pillar structure. At the same time it is possible to prevent damage to the standoum-joint when the stand-oum-joint is inserted into the stand-pillar structure, hence make the stand-oum-joint undergo repeated actions of insertion and removal with 'respect to the stand/pillar structure.

[0058] The twenty-first aspect of the present invention is characterized in that the distal end of the stand-cumpidint is formed with an elastic member while an elastic member is arranged incide the insert space of the stand/plast structure, in the vidnity opposing the distal end of the stand-unjoint in the If set usage mode.

[0059] According to the twenty-first aepect of the present invention, it is possible to enhance the stability of the display unit relative to the stand/pillar structure by preventing backlash of the stand-cum-joint in the stand/pillar structure when it is used in the first mode. At the same time it is possible to prevent damage to the stand-cum-joint when the stand-cum-joint is inserted into the stand/pillar structure, hence make the stand-cum-joint undergo repeated actions of insertion and removal with respect to the stand/pillar structure.

[0060] The tworty-second aspect of the present invention is characterized in that the grip handle has a fixture portion to be fixed to the display unit and a remote controller holder formed in such a shape that a remote controller for remote controlling the display unit fits therein.

[0061] According to the twenty-second aspect of the present invention, since the remote controller is accommodated in the grip handle which is produced separately from the display unit, it is possible to achieve easy manufacturing and reduction in manufacture cost.

[0062] The twenty-third aspect of the present invention is characterized in that the grip handle and the stand-cum-joint are formed integrally as a joined structure that can be connected to the display unit.

[0063] According to the twenty-third aspect of the present invention, since the grip handle and the stand-

5

cum-joint as the necessary components of the display unit are integrally formed it is possible to achieve easy manufacturing and reduction in manufacture cost.

[0064] The twenty-fourth aspect of the present invention is characterized in that the standpillar structure includes a stand bess portion formed so as to be placed in contact with a flat plane and a pillar portion provided pright on the stand base portion, having the insert space, and the pillar portion is able to be rotatable relative to the stand base about an axis that is perpendicular to the field bane.

[0065] According to the twenty-fourth aspect of the present invention, the display unit is permitted to pivot horizontally even though the cross section of the stand-cum-ioint is not circular.

[0066] The twenty-fifth aspect of the present invention is a thin type display device comprising: a thin type display unit having an engaging portion capable of being engaged with a projection projected from a wall surface; and an angle adulster whose one end is connected to a backside of the display unit by means of a rotatable rotational part, wherein the engaging portion is projected above a top side of the display unit.

[0067] According to the twenty-lifth aspect of the present invention, since the displayural, which is impertated with mobility by development into a thin configuration and provision of a power source unit, has an engaging portion capable of being engaged with a projection projected from a well surface, it is possible to watch televiation on the wall-mounted display. In addition, the possible of the display further facilitates its mounting to the wall. Further, since the present invention includes an angle adjuster, the angle of the display unit can be adjusted when the display unit is used in a wall-mounted opisition. This makes the display unit more convenient as a wall-mounted television.

[0068] The twenty-sixth aspect of the present invention is a thin design display apparatus comprising: a thin type display unit having an engaging portion capable of 40 being engaged with a projection projected from a wail surface; and an angle adjuster whose one end is connected to a backside of the display unit by means of a rotable hostical part, therein the engaging portion extending toward a distal end from a fixed end, fixed to 45 the display unit has an inclination in a depth direction of the display unit has an inclination in a depth direction of the display unit has an inclination in a depth direction of the display unit has an inclination in a depth direction of the display unit has an inclination in a depth direction of greater than a depth dimension of the rotational part.

[0068] According to the twenty-sixth aspect of the greenent invention, when the display is used in a wall-mounted position by engagement of the grip handle of the display unit with the engaging portion or the like on the wall surface, the display can be set parallel to, or with a certain angle of depression, to the wall surface event if the hook etc., on the wall surface is short. Therefore, the screen is easy to see from the front or from colliquely below, so that the display is preferably used in

awall-mountedposition. Further, since the angle adjuster provided on the backside of the display makes adjustment of both the angle of depression and the angle of elevation possible, the display can be set so as to provide ease of view not only from obliquely below but also from obliquely above, hence it is possible to set the display at any angle when it is used in a wall-mounted position.

[0070] The twenty-seventh aspect of the present invention is characterized in that the grip handle is an annular configuration.

[0071] According to the twenty-seventh aspect of the present invention, an annular configuration of the grip handle permits the stable use of the display when it is well mounted in the second usage mode.

[0072] The twenty-sighth espect of the present invention is a thin design display apparatus comprising: a thin
type display unit having a grip harvile; and a stand-cumangle adjuster whose one and is connected to a backside of the display unit by means of a rotatable or tatalost
part, wherein the grip handle is arranged with its disal
end projected above a top sale of the display unit and
extends from a fixed end fixed to the display unit and
extends from a fixed end fixed to the display unit to the
distail end so acts have an inclination in a depith direction
of the display unit, a depith of the inclination is equal to
or greater than the depth dimension of the rotational
part, the display apparatus can be used in a first usage
mode in which the stand-cum-angle adjuster is used as
a stand for supporting the display unit, and the display
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from a wall surface.

[9073] According to the twenty-eighth aspect of the present invention, the display unit can be used on the set op of a table by supporting it with the stand curr-angle adjuster. The grip handle for carriage, provided for the display unit can also be used as an engaging portion to be engaged with a projection projected from a wall surface so that the display can be used in a wall-mounted oposition. Thus, it is possible to make more efficient use of the mobility of the display unit, which is imparted as a result of a thin configuration with provision of the power source.

the grip handle is engaged with a projection projected

[0074] The twenty-ninth aspect of the present invention is characterized in that the stand-cum-angle adjuster projects down below a bottom side of the display unit when the distal end of the stand-cum-angle adjuster is set at a downmost position on the bottom side of the display unit.

0 [0075] According to the twenty-ninth aspect of the present invention, when the stand-cum-angle adjuster is used as a stand for supporting the display in the first usage mode, the display unit can be stably supported and the supported angle of the display unit can also be 5 secured.

[0076] The thirtieth aspect of the present invention is characterized in that the distallend of the stand-cumangle adjuster is an elongate shape which is longer in

a direction of a rotational axis than in the direction perpendicular to the rotational axis.

[0077] According to the thriticth aspect of the present invention, since a greater area of the stand-cum-angle adjuster can be put in contact with the ground, the stability of the display unit, especially against the inclination to the left or right, can be enhanced when the display unit is supported by the stand-cum-angle adjuster.

[0078] The thirty-first aspect of the present invention is a thin design display apparatus comprising: a thin type display unit having a grip handle; and a stand-cum-joint whose one end is connected to a backside of the display unit by means of a rotatable rotational part, wherein the display unit is supported by inserting the stand-cum-joint into an insert space of the stand/pillar structure: the display apparatus can be used in a first usage mode in which the display unit is supported; the display apparatus can be used in a second usage mode in which the stand-cum-joint of the display unit is pulled out from the stand/pillar structure and used as a stand for supporting 20 the display unit; and the display apparatus can be used in a third usage mode in which the stand-cum-joint of the display unit is pulled out from the stand/pillar structure and the grip handle is engaged with a projection projected from a wall surface.

[0079] According to the thirty-first aspect of the present invention, in the first usage mode the display unit can be used stably by supporting it with the stand/ pillar structure. In the second usage mode the display can be set at another location without taking into account the space for stand/pillar structure, and adjustment of the angle of elevation also provides comfort in watching. Further, in the third usage mode, the display unit can be used as a wall-mounted display. In this way, the display unit can be used in a variety of situations. [0080] The thirty-second aspect of the present invention is a thin design display apparatus comprising: a thin type display unit; a stand structure whose one end is connected to a backside of the display unit by means of a rotatable rotational part; and an indicating means for informing a user that an angle between the stand structure and the display unit has been set at a recommended elevation angle as a result of rotation of the stand struc-

[0081] According to the thirty-second aspect of the 45 present invention, it is possible to provide a user-friendly apparatus such that the indicating means is able inform the user of the appropriate, stable positions free from falling, etc., when the stand structure is notated, hence it is possible to prevent the apparatus from falling over 50 or being handled forcibly.

[0082] The thirty-third aspect of the present invention is characterized in that the display unit has a remote controller holder formed in such a shape that a remote controller for remote controller for remote controlling display of the display on this first therein.

[0083] According to the thirty-third aspect of the present invention, since the display unit has the holder.

it is possible to prevent the remote controller from being left behind or from being lost even if the display unit is carried about place to place. Thus, it is possible to make more efficient use of the mobility of the display unit, which is imparted as a result of a thin configuration with provision of a power source.

[0084] The thirty-fourth aspect of the present invention is characterized by inclusion of a pair of semicincular speaker portions on the left and right of the display unit. [0085] According to the thirty-fourth aspect of the present invention, since the annular shape of the grip handle is formed similar to the speakers, projecting shows the display unit when viewed from the front of the display, this arrangement provides balance of the oxformal and also enhances strength by virtue of its curvature. [0086] The thirty-tift aspect of the present invention is at thin design display apparatus comprising: at hin type display unit having a grip handle; a power supply unit

capable of supplying electric power to the cisplay unit.

and a remote controller holder formed in such a shape
that a remote controller for remote controlling the display
unit fits therein.

[0687] According to the thirty-fifth aspect of the

present invention, the remote controller, which is used to together with a display, can be carried about integrally with the display until that is imparted with mobility as a result of development into a thin configuration and provision of a power source unit, hence it is possible to obtain lots of advantages such as prevention against loss of the remote controller.

[0088] The thirty-sixth aspect of the present invention is characterized in that the remote controller has a configuration that tapers from one and to the other while the remote controller holder has a inclined configuration that tapers from a top to a bottom of the display unit.

[0089] According to the thirty-sixth aspect of the present invention, the configurations of the remote conrroller and remote controller holder as above enables easy ellachment and detachment of the remote controller with respect to the display unit. As a result it is possible to enhance the mobility of the display unit.

[0090] The thirty-seventh aspect of the present inven-

tion is a thin design display apparatus comprising: a thin type display unit having a removable fitting part; and a standipillar structure having an insert space, wherein the thin type display unit is supported by the standipillar structure, by inserting the removable fitting part into the insert space; the removable fitting part of the display unit can be pulled out from the standipillar structure; the display unit incorporates a chargeable battery; the standipillar structure has a power supply unit, and the obtainable battery incorporated in the display unit is charged through the power supply unit when the display unit is supported by the standifillar structure.

g [0091] According to the thirty-seventh aspect of the present invention, when the display unit is supported by the stanct/pillar structure, the display unit can be used for display while charging. When the display unit is car-

ried about by pulling out the removable fitting part of the display the display unit can be used for cliptley via the chargeable battery at another location. Thus, this configuration not only permits easy carrage of the display unit but also enables charging of the chargeable battery 5 while the display unit is set on the standipillar structure and used for cliptoley.

Brief Description of Drawings

[0092]

FIG. 1 is a front view showing the first usage mode of a stard type thin design television according to the first embodiment of the present invention.

FIG. 2 is a side view of the stand type thin design television according to the first embodiment of the present invention, (a) showing a state where a display unit 1 is seperated from a pillar 25 are joined.

FIG. 3 is a perspective operational illustrative view showing the stackled of the stand type thin design

television according to the first embodiment of the present invention.

FIG. 4 is a top operational illustrative view of the stand type thin design television according to the first embodiment of the present invention.

FIG. 5 is a perspective view showing the second usage mode of the stand type thin design television according to the first embodiment of the present invention

FIG. 6 is a perspective view of the stand type thin design television when display unit 1 is wall mounted, according to the first embodiment of the present invention.

FIG. 7 is a front view of the stand type thin design television when display unit 1 is wall mounted, according to the first embodiment of the present invention.

FIG. 8 is an operational illustrative view showing a 40 stand-cum-joint 23 of the stand type thin design television according to the first embodiment of the present invention.

FIG. 9 is a front view showing the first usage mode of a stand type thin design television, in a partially cutaway representation, according to the second embodiment of the present invention.

FIG. 10 is a side view of the stand type thin design television according to the second embodiment of the present invention, (a) showing a state whore a sideplay unit 1 is eeparated from a pillar 37, (b) showing a state where display unit 1 and pillar 37 are joined.

FIG. 11 is a perspective operational illustrative view showing the backside of the stand type thin design television according to the second embodiment of the present invention.

FIG. 12 Is an operational illustrative view showing

a state where the display unit 1 of FIG. 11 is tilted with respect to the direction X of the angle of elevation.

FIG. 13 is a top operational illustrative view of the stand type thin design television according to the second embodiment of the present invention.

FIG. 14 is a perspective view showing the second usage mode of the stand type thin design television ecording to the second embodiment of the present invention.

FIG. 15 is a front view showing a remote controller holder 51 for holding a remote controller 53 according to the second embodiment of the present invention.

FIG. 16 is a sectional view cut on a plane A-A in FIG. 15.

FIG. 17 is a schematic side view of FIG. 15.

FIG. 18 is a perspective view showing a remote controller holder 51 according to the second embodiment of the present invention.

FIG. 19 is a perspective view showing how a remote controller 53 is attached to and detached from remote controller holder 51 of the second embodiment of the present invention.

FIG. 20 is a backside perspective view of a stand type thin design television according to the third embodiment of the present invention.

FIG. 21 is a side view showing the stand type thin design television according to the third embodiment of the present invention.

FIG. 22 is a perspective view for explaining the second usage mode of a stand type thin design television according to the third embodiment of the present invention.

Fig. 23 is a perspective cutaway view cut along a plane B-B in FIG. 22.

> FIG. 24 is a perspective backside view of FIG. 23. FIG. 25 is a view of a sound generator 93 of a display unit 1, (a) a side view and (b) a sectional view out along a plane C-C.

FIG. 26 is a schematic view for explaining a stand type thin design television according to the fourth embodiment of the present invention.

FIG. 27 is a front view showing a conventional stand type thin design television.

FIG. 28 is an illustrative view showing the assembly

of a conventional stand type thin design television. FIG. 29 is an illustrative view showing the assembly of a conventional stand type thin design television. FIG. 30 is a side view of a conventional stand type thin design television.

Best Mode for Carrying Out the Invention

55 [The first embodiment]

[0093] The first embodiment of the present invention will be described in detail with reference to the drawings.

[0094] FIG. 1 is a front-view of a stand type thin design television according to the present ambodiment. Here, the embodiment is described taking an example of a liquid crystal display as a display unit 1 for displaying funformation such a video, images and the like. Hover, various kinds of thin type display devices such as plasma displays, organic E. (electro luminescence) and others can also be employed.

[0095] The stand type thin design television includes a display unit 1, a joint body 15, a stand-glillar structure 30 composed of a pillar 26 and a stand base 29. Joint body 15 is constructed such that it is attached to display unit 1 and also attached to that 25 keep to stand base 29, and in a first usage mode where stand/pillar structure 30 is used, joint body 15 is titted into pillar 25 so that stand-pillar structure 30 supports display unit 1 while in the second usage mode where stand-pillar structure 30 supports display unit sought so that stand-pillar structure 30 supports display unit a support of supports display unit a support of supports display unit structure 30 supports display unit a support of supports display unit a support of support of supports display unit a support of support of supports display unit and support of support of supports display unit and support of suppo

[0096] Since joint body 15 and pillar 25 car be pined a to and separated from each other as above, it is possible to easily change mode between the first and second usege modes. Since joint body 15 is formed so as to be also usablo as a strand, which between the first and second usage mode can be realized with a simple configuration. Next, each component will be described in detail.

[Display unit]

[0097] To begin with, display unit 1 will be described with reference to FiGS. 1 to 3.

[0098] Display unit 1 includes: an approximately rectangular front frame 1 a: eliquid orystal display 3 for displaying video, images. etc., in the front frame 1; speakers 5 for sound output, a backstde cover 7 (FiG. 2); a TV tuner 9 (FiG. 2) provided inside; a detachable chargeable battery 11 for power supply (FiG. 2); and a base rail 13 (FiG. 2) formed at the bottom. Display unit 1 can be driven by either battery 11 or an unillustrated ac, power supple.

[0099] Liquid orystal display 3 is able to display video (including video and limage from TV phones) received by TV tuner 5; video and image (including motion pictures, still pictures) recorded on and read out from recording media such as, for example, disk media and out from recording media such as, for example, disk media and providing DVD, MD, CD, FD and the like and semiconductor memories, and information such as video, images, text, code, etc., from the internet.

[0100] Speakers 6 are arranged on both the left and 37 right alides at upper positions of from frame 1a and shaped in semicircular forms similar to the shape of an afternementhend handler 17 of joint body 15, which looks arch-like (annular) above front frame 1a, providing balance and stylishnass from a design viewpoint and also senhancing strength by vifue of its curvature. It is preferred that an antenna unit is disposed at a position as far to the outside as possible for good reception when

display unit 1 is set away from the home position. In the case of the present embodiment, it is considered that the antenna unit can be incorporated in speakers 5 with the control tips of the control tips of the control unit 1 is suitable for carriage, if may being against walls etc., during carrying, in such a case, being circular belter alleviates impacts than being rectangular.

[0101] Battery (chargeable cell) 11 (Fig. 2) is disposed in the lower part of display unit 1 (at the side closer to stand base 29), is set and unset by opening door 11a provided in the lower part of backside cover 7 as shown in FIG. 3. Disposition of a heavy part, i.e., battery 11, at the lower part of display unit 1 enhances the stability of the orientation and placement of display unit 1. Here, provision of a power unit such as the battery etc. in display unit 1 contributes to mobility of display unit 1; provision of a power supply plug, etc., as another power supply means in the display portion enables power supply by plugging it into a socket outlet in order to obtain electricity from a powerline source at a remote site, contributing to mobility. When a plurality of power supply methods such as battery, power supply plug, etc., are provided, display unit 1 becomes more versatile, specifically it may be driven by the battery at the remote site while, where there is a socket outlet, it may be power supplied stably through the power supply plug and also the battery can be charged.

[0102] Base rail 13 functions as a rail for placement of display unit 1 when display unit 1 is separated from stand/pillar structure 30 and is provided in the bottom face of display unit 1 (on the side close to stand base 29) . This can be formed of a material having a non-skid effect, such as rubber, silicone, and the like. The rail is formed in a curved (approximately arced) rail-like (projected) form (having a center on the display unit side 1) with a length that permits appropriate setting even if the angle of elevation of display unit 1 is changed. Base rail 13 can be provided with a predetermined length at the bottom of display unit 1, at one or more places so as to present the above operational effect. When a plurality of rails each having a narrower width are provided in parallel to each other, it is possible to realize the aforementioned operational effect even with a lower amount of material.

[Joint body 15]

[0103] Next, joint body 15 will be described with reference to FIGS, 1 to 3.

10104. Joint body 15 has a ring-like form, including a grip handle 17, a fixing portion 19 to be fixed to backside cover 7 of the display unit 1, an approximately barshaped stand-cum-joint 23, and a first pivot 21 for joining the stand-cum-joint 23 with display unit 1 in a rotatable of manner.

[0105] In the first usage mode, stand-cum-joint 23 is inserted into an insert space 27 of stand/pillar structure 30 and functions as a joint for joining display unit 1 and

standfollar structure S0. In the second usage mode, stand-cum-joint 23 'unctions as a stand for supporting display unit 1. Stand-cum-joint 23 also functions as a removable fitting part which is inserted to and removed from standfollar structure 30 to change usage mode between the first usage mode and the second usage mode.

[0106] Grip handle 17 has an arched (annular) form having a non-skid member 17a made of non-skid rubber, sillcone, and the like formed in an arc on the inner side thereof (FIG. 1).

[0107] Grip handle 17 also plays the roles of a structure that can be engaged with a projection, e.g., a hook 33, formed on a wall 31 etc., as shown in FIG. 6. Since the thickness of first pivot 21 or stand-cum-joint 23 (in 15 the front frame 1a- backside cover 7 direction D) is greater than that of the fixing portion 19, grip handle 17 is formed so as to extend obliquely in the thickness direction D of display unit 1, in the direction away from fixing 19, or to the depth direction D1 of display unit 1: 20 as shown in FIG. 2. More specifically, with respect to the thickness direction D or the depth direction D1 of display unit 1, the position or the depth dimension of the engaging portion (top part of the arc) of grip handle 17 engaged with hook 33 is formed to be approximately equal to the 25 depth dimension of first pivot 21 or stand-cum-joint 23. whereby grip handle 17 can be positioned closer to wall 31 so that it can be engaged with a hook 33 that is less projected from wall 31 and so that the display surface of Ilquid crystal display 3 is set approximately parallel to 30 the wall 31 face when the display is wall mounted. [0108] Fixing portion 19 is fixed through backside cov-

[1016] Fixing postule is a liked including backside covor 7 of clisplay unit 1 to the interior chassis by screws. [1019] First pixot 21 is positioned at a height lower than the midpoint of display unit 1 with respect to the 30 insert/remote direction H in which discolar unit 1 is inserted to and removed from standipliar structure 90, so as to broaden the angle adjustable range upwards, meeting usage conditions. Also, first pixot 21 holds stand-oun-joint 23 with a strength which keeps the posture of display unit 1 at the set position after a rotation with respect to the direction X of the elevation rangle. It should be added that the axial direction of the pixot is parallel to the width direction of display unit 1.

[0110] Stand-cum-joint 23 is a structure having a cirular cross-section (either solid column or cylinder), including: a rotational part 23a that is rotatably held on
first pivot 21, disposed at the proximal end; and a nonstid/cushioning member 23b for ekid prevention and
cushioning function, formed of rubber, silicone or the
like, at the distal end or at the end opposite to the rotational part 23a.

[0111] As shown in FIG. 2, the longitudinal distance (the distance with respect to the direction from the promal end to the distal end) of the stand-cum-joint 23 is specified so that, with the length of stand-cum-joint 23 set parallel to liquid crystal display 3, its distal end is located to extend equal to or beyond the bottom side to

of front frame 1a of display unit 1. In the present embodiment, the distance to hottom side 1 bof front frame 1a of display unit 1 is 113 mm and the projected amount from bottom side 1b is about 19 mm. Accordingly, as shown in FIG. 1 which is the front view of the state of FIG. 2(b), sland-cum-joint 23 has a length extended downwards below the base side to 1 of front frame 1a. [0.112] The reasons for the above configuration are described below:

(1) In a case of a liquid crystal display as a typical example of a thin type display device, referring to the tilt angle, in particular, liquid crystal displays have the viewing angle problem, and the tilt angle needs to be able to deal with all usage situations such as when a viewer may watch the liquid crystal display while sprawled, and other cases. To deal with such situations, when stand-cum-joint 23 is used in the second usage mode, i.e., as the supporting stand for display unit 1, it is significantly important that the length of the supporting stand is specified to project below the bottom side of the display portion when the supporting stand is set approximately parallel to the display unit. This setting of the length of projection permits great flexibility of the variable angle range.

From a viewpoint of installation space, it is necessary to secure a large tilt angle in a narrow space. For this purpose, it is desired that the joined position of stand-curr-joint 23 to display unit 1 is formed at a position as low as possible. This is because the distance between the ground-contact portion (both or side) of display unit 1 and the ground-contact point (distalend) of stand-curr-joint 23 can be shortened so that it is possible to save space when stand-curr-joint 23 is used as a sole stand for supporting display unit 1.

When first pivot 21 is arranged at a lower position of the display unit, and when the supporting stand as it is set parallel to the display unit, projects slightly below the bottom side of the display portion, it is possible to obtain a large tilt angle in a narrow space.

(2) In a case of a thin type display device, wall-mounting is one of the features, and for wall-mounting, the display device has the advantage that the longer the supporting stand, the more stably the display is able to be attached.

[0] [0113] Though the above-described grip handle 17, stand-ourn-joint 23 and first pivot 21 are integrally formed as joint body 16 and attached to display unit 1, they can be of course fixed separately. However, assembly as one-piece structure is easy and has the ad-50 vantage of manufacturing cost saving.

[Stand/pillar structure 30]

[0114] Referring next to FIGS. 1 to 5, stand/pillar structure 30 composed of pillar 25 and stand base 29 will be described.

[0115] Pillar 25 s a column-like member having a length that permits formation of an insert space 27 enabling the bar-like portion having a circular cross-section, i.e., the part of stand-cum-joint 23 other than rotational part 23a, to be inserted and removed, and is fixed to upright on stand base 29.

[0116] Insert space 27 is a hole having a circular cross section, and supports stand-cum-joint 23 in a meaning that it receives stand-cum-joint 23 therein while non-skiddrushioning memor 23b of stand-cum-joint 23 obstate the bottom of losert space 27. The diament 24 obstate the bottom of losert space 27. The diament 24 obstate the bottom of losert space 27 in specified in such a size as to permit stand-cum-joint 23 to be freely inserted and removed and leave a clearance that allows stand-cum-joint 23 to rotate about the exist of the longitudinal direction of stand-cum-joint 23.

[0117] Stand base 29 has dimensions that can support display unit 1 at a predetermined height, by means of pillar 25 and joint body 15.

[0118] Next, the operational effect of the above-described stand type thin design television will be illustrat-

[0119] To begin with, in the first usage mode in which stand/pillar structure 30 is used, display unit 1 is supported by inserting stand-cum-joint 23 of Joint body 15 30 that is fixed to the backside of display unit 1 into insert space 27 of pillar 25, as shown in (a) to (b) in FIG. 2. Adjustment of the elevation andle X of display unit 1 in this first usage mode can be made as shown in FIG. 3 by rotating first pivot 21 relative to rotational part 23a of 35 stand-cum-joint 23. Adjustment of the direction of display unit 1 in the horizontal direction Y in this first usage mode, can be made as shown in FIG. 4, by rotating display unit 1 in horizontal direction Y, relative to pillar 25, about the center axis of sland-cum-joint 23, or by rotating stand-cum-joint 23 in insert space 27, about the longitudinal axis thereof. When the display is used with stand-cum-joint 23 inserted in insert space 27 of stand/ pillar structure 30, the longer the stand-cum-joint 23, the more stably the display unit 1 is supported. However, the length of stand-cum-joint 23 is enough as long as stand/pillar structure 30 is able to support display unit 1 by insertion of stand-cum-joint 23 into insert space 27 of stand/pillar structure 30. Conversely, the length of stand-cum-joint 23 is insufficient if display unit 1 cannot 50 be supported by insertion of stand-cum-joint 23 into insert space 27 of stand/pillar structure 30 and falls down without screws, etc., as in the conventional example (FIG. 26). The specific length should be determined based on the size and weight of display unit 1, the size of base stand 29, the height of stand/pillar structure 30 and other factors.

[0120] Next, in the second usage mode in which, in-

steed of using stand-liker structure 30, stand-curr-joint 23 is used as the stand for supporting display unt 1, stand-curr-joint 23 is pulled out from insert space 27 of piller 25 by holding grip handle 17, for example, as shown in (b) to (a) in FIG. 2, and display unit 1 is supported by base rails 13 arranged on the bottom surface of display unit 1 and non-skild/cushioning member 23b disposed at the distal and of stand-curr joint 23, as shown in FIG. 5.

10 [0121] Since stand-ourn-joint 23 is provided to be longer than the bottom side 1 b of display unit 1, the annels of elevation X of liquid crystal display 3 (the vertical angle of the orientation of liquid crystal display 3) can be adjusted stably by taking a large distance between base ralls 13 and non-skid/dushioning member 23b when the angle of stand-ourn-joint 23 is adjusted relative to liquid crystal display 3.

[0122] As described above, since display unit 1 is supported by base ralls 13 provided on the undersurface of display unit 1 and stand-cum-joint 23, the display unit 1 and can be installed in a narrow space that affords placement of display unit 1 and stand-cum-joint 23.

[0123] Also, since the angle of elevation X is adjusted by stand-curri-joint 23, it is possible to adjust the angle of elevation X of display unit 1 with a simple structure and in a limited space.

[0124] Further, without the necessity of pillar 25, the display unit can be easily mounted at the height of a table top, etc., and still the angle of elevation X can be adjusted.

[0125] In addition, when, instead of using stand-cumjoint 23 as a stand, grip handle 17 is used as a mounting attachment to wall 31 as shown in FIG. 5, display unit 1 can be used as a wall-mounted TV. In this case, since grlp handle 17 is formed in the arc shape, hook 33 engages the topmost position of the arc, so that display unit 1 can be mounted in a stable position without skew. [0126] When the display in the state shown in FIG. 2 (a) is engaged on hook 33 so as to be used as the wallmounted TV as shown in FIG. 7, stand-cum-joint 23 may be seen projecting below bottom side 1b of display unit 1. In this case, stand-cum-joint 23 is turned about 180 degrees about pivot 21 to the upper side of display unit 1 as shown in FIG. 8 so that stand-cum-joint 23 will not be projected (exposed) below bottom side 1b, hence preventing the appearance from being marred. Also, when display unit 1 is wall-mounted, it is possible to adjust the angle of elevation of display unit 1 in its wallmounted state by controlling the amount of rotation of stand-cum-joint 23 about plyot 21.

[0127] Here, when the depth dimension of display unit at first pivot 21 is formed to be greater than the depth dimension of display unit 1 at the distal end of grip handle 17, display unit 1 will be set with a certain angle of depression when used as a wall-mounted TV, hence the display is easy to view from bellow when it is mounted at an upper position on the wall and suitable as a wallmounted TV, in this case, stand-curn-joint 23 functions as an angle adjuster for adjusting the angle of elevation or depression of display unit 1, [0128] It is also preferred as a wall-mounted TV if the

[0128] It is also preferred as a wall-mounted TV if the topmost part of grip handle 17 is projected above the top edge of front frame 1a as shown in FIG. 7.

[9129] Further, stard-cum-joint 23 functions as a stard-cum-angle adjuster when the display unit is used as a well-mounted TV and in the second usage mode. [9130] Acditionally, since first pivot 21 is positioned at a height lower from the micipoint of display unit 1 with rospect to the direction H in which display unit 1 is incented to and removed from standyfillar structure 30, attand-cum-joint 23 will not jut out above display unit 1 if stand-cum-joint 23 will not jut out above display unit 1 if stand-cum-joint 23 is turned approximately 190 dogrees about bixet 21.

[0131] In the above description of the stand type thin design television according to the first embodiment, rotation of display unit 1 in horizontal direction Y is achieved by the means of rotating joint body 15 relative to pillar 25, however the present invention should not be 20 limited to this. Next, a second embodiment in which display unit 1, joint body 15 and pillar 25 rotate in horizontal direction Y relative to stand base 29 will be described.

[The second embodiment]

[0132] The second embodiment of the present invention will be described hereinbelow in detail with reference to the drawings. Here, the same components as in the above configuration are allotted with the same reference numerals so that their description is omitted while the differences from the above configuration will be mainly illustrated. Roughly speaking, the differences from the above embodiment reside in that the cross section of the stand-cum-joint is modified from a circle to an 35 approximate rectangle (FIGS, 9 and 14) while the shape of pillar is modified in accordance with the change of the shape of the stand-cum-joint (FIGS, 9 and 14), that the pillar is adapted to be rotatable in the horizontal direction Y relative to the stand base (FIG. 9) and that a remote 40 controller holder 51 for holding a remote controller 53 of display unit 1 is provided for grip handle 17 (FIGS, 15 to 17). The details will be described hereinbelow.

[9133] A stand-cum-joint 35 secording to this embodinent includes: a rotational part 35c that is rotatably held 46 on first pivot 21, disposed at the proximal end; and a non-skidcushioning member 95b for skid prevention and cushioning function, formed of rubber, silicone or the like, at the distal end or at the end opposite to the rotational part 35c, and has a cross section that is long in the direction of the rotational axis (direction of the support shaft) of the list plot 21, specifically, an approximetally rectangular cross section, for example.

[0134] Forming stand-cum-joint 35 so as to have a rectangular cross section that is long in the direction of the rotational axis of first pivot 21 is able to reduce the dimension of the depth direction D1 (FIG. 10) of display unit 1 of joint body 15 while increasing the stability of

supporting display unit 1 in the second usage mode (where the display is separated from stand/pillar structure 30). Specifically, in the case of stand-cum-joint 23 of the first embodiment, the contact points with the mounted site in the second usage mode will form an approximately triangular shape, enclosed by base rails 13 and non-skid/cushioning member 23b. On the other hand, in the case of stand-cum-joint 35 of the second embodiment, since the non-skid/cushioning member 35b has a greater dimension in the direction of the rotational axis (the longitudinal direction of the bottom of display unit 1) of first pivot 21 than that of the non-skid/ cushioning member 23b, the area enclosed by base rails 13 and non-skid/cushioning member 35b forms a tetragon or trapezoidal shape having a long side defined between base rails 13 and a short side defined by the width of non-skid/cushioning member 35b. As a result, if both the stand-cum-joints are set at the same inclination with respect to respective display units 1, the standcum-joint 35 can create a greater supporting area for display unit 1, hence providing improved stability.

[0135] As shown in FiGS. S and 10, the longitudinal distance (the distance from the proximal and to the distal end) of the stand-cum-joint 35 is specified so that, with the length of stand-cum-joint 35 set parallel to liquid crystal display 3, its distal and is formed to extend equal to or beyond the bottom side 1b of from frame 1a of display unit 1, in the present embodiment, the distribution side 1b of front frame 1a of display unit 1 is 113 and 100 mm and the projected amount from bottom side 1b is about 19 mm. Accordingly, as shown in FiG. 9 which is about 19 mm. Accordingly, as shown in FiG. 9 which is the front view of the state of FiG. 10 (b), stand-cum-joint 35 has a length extended downwards below the base side 1b of front frame 1a.

[0136] A pillar 37 of the present embodiment has an elliptic shape in cross section, as shown in FIG. 14 and is formed with an insert space 39 similar to the cross section of stand-cum-joint 35 having an approximately rectangular shape.

f0 [0137] Insert space 39 is a hollow having an approximately rectangular cross section, and supports stand-cum-joint 35 in a manner that treceives stand-cum-joint 35 therein while non-skid/cushioning member 35b of stand-cum-joint 35 abuts the bottom of insert space 39. 51b The cross section of insert space 39.

stand-cum-joint 35 will be freely inserted to and removed from the linsert space without suffering any cocordingly, rotational force acting on display unit 1 in a 50 hortzontal direction is transferred to pillar 37 by way of joint body 15 and stand-cum-joint 35.

[0138] In order to enable relative rotation in horizontal direction Y, pillar 93 and a stand base 45 are formed with fitting part 41 and fitting socket part 43, similar to fitting part 105 and fitting socket part 106 shown in the prior art, and fitting part 41 and fitting socket part 106 shown in the prior art, and fitting part 41 and fitting socket part 43 are formed so that they engage each other and are able to rotate relative to each other.

[0139] Also, a emosther 47 is provided at the bottom of pillar 37 on the side of stand base 45 in order to suppress generation of uncomfortable friction sounds and contact damage during its rotation relative to stand base 45. The material of smoother 47 can be selected as appropriate, laking into account the material of stand base 45, for example, plastics, hard rubber, silicone, and other materials can be used.

[0140] In the joint portion between pillar 37 and stand base 45, in crider to realize smooth rotation of pillar37 and in order to suppress generation of uncomfortable fiction sounds and contact damage during the rotation relative to stand base 45, a clearance 49 is formed so as to become greater as It goes away from the rotational center, i.e., fitting part 41 and fitting socket part 43, as shown in FIG. 9. Here, stand base 45 has dimensions that can support display until 1 at a predetermined height by means of pillar 67 and joint body 15.

[0141]. In the present embodiment, a remote controller holder 51 for holding remote controller 53 of display unit 2 1 is provided for grip handle 17, as shown in FIGS, 15 to 19. Since display unit 1 of this embodiment can be used separated from piller 37, there is a risk of emote controller 53 being away from display unit 1, which produces inconvenience. Provision of remote controller so holder 51 in grip handle 17 that separates from pillar 37 together with display unit 1, makes it possible to move the display unit with remote controller 53 from being care easy, mislad or jost.

[0142] The remote controller holder 51 in this embodiment is composed of, as shown in FiG. 18, attachment segments 51a to be attached to the display unit 1 side and a pair of claws 51b for engaging remote controller 53 to hold it.

[0143] Specifically, when remote controller 53 has a configuration that significantly uppers from one end 53s to the other and 53b as shown in FIG. 18, remote controller 53 may be inserted with its beginned and 53b first into the hold of paired olaws 51b es shown in FIG. 19 so that the front end 53s aids, which is formed greater in width, are eaught by the claws and engaged thereby as shown in FIG. 15. In this case, it claws 51b and 51b of remote controller holder 51 are formed as as to be inclined appropriately so that their distance becomes 45 smaller from the upper to lower sides of display unit 1, the tappring remote controller 53 can snugly fit therein, which is preferable.

[0144] When remote controller holder 51 is formed of a material such as a pleasic, etc., which has appropriate flexibility and is formed so that two claws 51b and 51b can hold remote controller 53 with pressure, inserting remote controller 53 into remote controller holder 51 with a certain force causes claws 51b to elastically deform to thoreby hold remote controller 53 in remote controller holder 51 in a gripping manner.

[0145] When claws 51b of remote controller holder 51 are designed so as to constrict remote controller 53 with

some strength when held in place, it is no longer necessary to shape remote controller 53 with the one end (53a side) enlarged and the other end (53B side) reduced in size, hence the holder is able to hold remote controllers 53 of various snapes.

[0146] It should be noted that the shape and position of attachment of remote controller holder 5 and other configurations are not limited, and the remote controller holder hap be attached directly to the beackide of dishaped point it. That is, it may have any chape, configuration and may be positioned at any place as long as aromote controller 50 can be carried together with dischap unit 1. Also it may assume any enape as long as it can fit with the remote controller. Further, it is possible to provide a 19 configuration such that remote controller 53 is fitted into display unit 1 it sells on as he carried together.

display unit 1 itself so as he carried together.

[0147] Up to now, the confuguration and operational
effects have been described by referring mainly to the
efficiences of the configuration in the second embodiment, it goes without seying that the operational effects
described in the first embodiment can be also obtained.

[0148] It should be also noted that the above-described stand-cum-joint 35 has an elongated, approximately rectangular cross section, long in the axial direction of first plact 21, and it is not limited to the approximately rectangular shape, but stand-cum-joint 35 may
have any shape as long as the rotation of stand-cumjoint 35 can be transferred to pillar 37.

[0149] It also goes without saying that the remote conobserved to the configuration of the first embodiment.

(0150) The first and second embodiments are constructed so that stand-cum-joints 23 and 35 are pulsed out from insert spaces 27, 35, respectively. An untillustrated coupling pin for removal prevention of stand-cumjoint 23 or 35 from corresponding insert space 27 or 39 may be provided so as to be inserted into stand-cumjoint 23 or 35 by penetrating through pillar 25 or 37. This configuration makes it, possible to move display unit 1 as a whole up to stand base 29 or 49, by lifting grip nande 17. However the anti removal means is not limited to insertion of a coupling pin. This will be further detailed nost as the third embodimens.

The third embodiment

[0151] Next, the third embodiment of the present invention will be described in detail with reference to the drawings. Here, the same components as in the above confliguration are allotted with the same reference numerals so that their description is omitted while the dilerences from the above second embodiment will be mainly illustrated. Roughly speaking, the ditrennces from the above second embodiment reside in that a hollow 59 for removal prevention and a projection 61 for insert direction restraint are provided for the stand-cumjoint, that the length of the stand-cum-joint is charged to equal to or shorter than that to the bottom side 1b of front frame 1 a of display unit when it is set parallel to liquid crystal display 3 (FiGS. 20 and 21), that an anti emovat device of the stand-curr-joint is provided for the pillar (FiGS. 20 to 24), that projections 55 are formed in first pivot 21 while the shape of the upper end of the pillar is modified in order to little angle of elevation of display unit 1 when and after the stand-curr-joint is pillar is modified in order to little angle of elevation of display unit 1 when and after the stand-curr-joint is pillar (FiGS. 20 and 21), and that an indicating device for recommending the engles of elevation of display unit 1 is provided between first pivot 21 and the stand-curr-joint (FiG. 25). Dotale are given heroin below.

[Stand-cum-joint 57]

[0152] A stand-cum-joint 57 of this embodiment has an approximately rectangular cross section as of standcum-joint 35, but is formed with a length which does not exceed the bottom side 1b (base rail 13) of front frame 1a of display unit 1 (including the equal length) and can at least function as a stand for supporting display unit 1 in the second usage mode. Specifying the length of stand-cum-joint 57 as above puts the center of gravity of display unit 1, in the second usage mode, at a point 25 on the stand-cum-joint 57 side (the backside cover side), whereby it is possible to reliably prevent damage of the delicate display screen because even if an external force toppling display unit 1 acts thereon, the display unit only falls down to the backside cover 7 side. [0153] Stand-cum-joint 57 has a hollow 59 (Fig. 20) for preventing its separation from the joined state to a pillar 65 and a restraint projection 61 (Fig. 21) for limit-Ing the direction of its insertion into pillar 65 to one way only.

[Anti-removal device on the stand-cum-joint side]

[0154] Arti-removal hollow 59 (FIG. 20) is located on the opposite side of the face opposing display unit 1 when the smoother/cushioning member 38b of stand-cum-joint 57 is positioned at the bottom side the of display unit 1, and formed closer to the free end side (the smoother/cushioning member 38b offeedon). This are smoother/cushioning member 38b direction. This are smoother/cushioning member 38b direction. This are immoval follow 59 has an approximately a triangular prism-Ike shape, long in the width direction of stand-cum-jont 67, and the hollow is formed so that the depth of the hollow becomes greater towards the free end side (the smoother/cushioning member 38b sides).

[Insert limiting device]

[0155] Restraint projection 61 (FIG. 21) is provided at 55 the opposite side of arti removal hollow 59 of standcurr-joint 57, and is a hill-shaped portion or a convex portion, projected in the direction perpendicular to the

direction of insertion of stand-cum-joint 57 into pillar 65 (also to be abbreviated as "direction perpendicular to insertion" in some cases). Restraint projection 61 is one example of the insert limiting device for guiding the insertional direction of stand-cum-joint 57 into pillar 65 to only one way, and the present invention should not be limited to the position and configuration of restraint projection 61. When, for example, the insert limiting device is formed with a projection or groove (recess, hollow and cutout), a projection or groove such as the hill shape. convex shape and the like, projected or recessed in the direction perpendicular to insertion may and should be formed at the portion of pillar 65 where stand-cum-joint 57 is inserted. Alternatively, without forming any projection or groove, the sectional shape of stand-cum-joint 57, i.e., the shape to be inserted into pillar 65 may be formed with a sectional shape, such as a trapezoid, etc.,

which can limit its insertion to only one way.

[0156] Thus, provision of the insert limiting device as

20 above makes it possible to prevent loss of balance in
the first usage mode due to leacement of display unit 1
in an unexpected position or prevent the apparatus from
failing over. That is, in order to prevent pillar 65 in
failing over due to the center of gravity shifting to the
25 display unit 1 side, stand base 45 (FiG. 21) is formed as
as to extend greatly to the display screen side compared
to the rearward from pillar 65. Nevertheless, there is a
risk of falling if stand-cum-jornt 57 is accidentally insert
29 by turning front side back, so the provision of the in20 set limiting device undoubledy eliminates the possibil20 exercised and the side of the control o

[Rotation restraint structure]

ity of such falling,

- 39 [0157] In order to limit the angle of elevation of display unit 1 when and after coupling between pillar 85 and stand-cum-joint 57, projections 55 are formed on first pivot 21 (FiGS. 20 and 21).
- [0158] Projections 55 are formed on first pivot 21 along the direction of station of stand-cumpint 57. In the present embodiment, the surface of first pivot 21 where no projection 55 is formed, is defined approximately semi-circularity, equidistant from the center of the rotational axis of stand-cum-joint 57 while the portion 45 with projection 55 is defined by a longer distance away from the center of the rotational axis of stand-cum-joint 57 than that in the area without projection 55. Thereby, in the state where projection 55 linteriere with pillar 85, the display takes an unstable position in which the artise of the projection 55 interieves with pillar 85, the display takes an unstable position in which the artise will be reminded that the attachment has been done beyond the permissible position range.
- [0159] Additionally, even in the first usage mode in which the anti removal device functions correctly, if an attempt to till the display with respect to the direction of elevation is made toward an imbalanced position, the undersice faces 55a of projections 55 interfere and collide with an rear edge 65a (FiG. 21) of a upper face 95

of pillar 65, so that a further rotation in the direction of elevation is limited, to thereby prevent imbalance usage in the first usage mode beforehand.

[9160] Further the disposition of projections 55 in he tarse, e.g., lifts jubol 21, which engages or is close to the upper race 69 of piller 65 and rivates together with depay until 1, makes it possible to put positional restraint when set into the lirst usage mode and limit forcible roadbon of display until 1 with respect to the direction of elevation in the first usage mode, without limiting the arrigle of elevation of display until 1 in the second usage mode. As a result, it is possible to setup the different permissible elevation ranges of the display unit 1 to the vecen in those in the first usage mode and those in the second usage mode, hence safe use conditions meeting the usage mode, hence safe use conditions meeting the usage mode, can be secured.

[0161] It should be understood that as the means for implementing the above restraint, other configurations, in which the distance from the rotational axis of standscumplot 57 to the eurlace of first pivot 21 is changed at (the distance is made longer for the restraint range), can be used, for example, in place of use of project one 55 the surface of first pivot 21 may be formed in an elliptic configuration, etc., to obtain the same operational effects. Here, in the present embodiment, projections 55, as of projections 55 and rear edge 69a of pillar 65 are formed so that the display may be inclined at at full rangle of about 10 degrees from the circetion perpendicular to the mounted surface of display unit 1.

[Grip handle 17b]

[0162] In order to earry display unit I easily, a grip handle 17b is provided. Any configuration will work as this grip handle 17b as long as it can be gripped. In the as present embodiment, in order to ease joining and sepration between pillar 65 and stand-cum-joint 57, grip nandle 17b is designed to be less inclined relative to fixing portion 19 than grip handle 17 is. This prevents swaying of display unit I when grip handle 17b is held, abenom-makes it possible to smoothly change the way of usage between the first and second usage modes. [0163] In addition, circular grip handle 17b is convenient for carriage and walt-mounting, restangular and triangular grip handles, however, are also suitable for carrying and walt-mounting, respectively.

[Pillar 65]

[0164] Roughly specking, pillar 65 differs from pillar 75 of the second embodiment, in the shape of the upper face designated at 69, the shape of an insert space 71, provision of an opening/closing lid 73, an anti removal device 77 of stand cum-joint 57 and the like (FIGS. 20 to 24).

[0165] Upper face 69 of pillar 65 is formed becoming gradually higher from the screen side of displayunit 1 toward the backside, so as to mate with the underside

of first pivot 21. This confliguration is able to reduce the gap between pillar 65 and flist pivot 21 in the first usage mode and hence produce in appearance a sense of unity of the separable display unit 1 side and the pillar 65 side, making success in design. Additionally, in a case where projections 55 some into contact with upper face 99 when stand-ourn-joint 57 is inserted into pillar 65, upper face 69 and the undersurface of first pivot 21 do not rate with each other, forming gaps, which helps the user to recognize occurrence of an improper insertion. [0166] Insert space 71 is a hole into which stand-ourn-joint 57 is inserted, and has a shape approximately smilar to the sectional shape of stand-ourn-joint 57 with restriction 61, cut on a place perpendicular to the

[Interference protector]

direction of insertion (FIG. 22).

[0167] Cushioning members 72a and 72b, made up of block-like, bar-like and/or plate-like rubber, plastic, sliicone or the like as the interference protectors for keeping a predetermined gap with stand-cum-joint 57 are provided in insert space 71, at positions above the mid point of the length of insert space 71 or closer to the opening side. Cushioning members 72a and 72b may be provided annularly or partially with respect to the directions perpendicular to insertion. Since stand-cumjoint 57 fitted in insert space 71 is supported inside insert space 71, with the side of its shaft abutted by cushioning 30 members 72a and 72b and the distal end abutted by non-skid/cushloning member 35b, it is possible to reduce uncomfortable shaking of display unit 1 relative to pillar 67 and generation of noise due to interference. [0168] Further, when the portion, designated at 89, in Insert space 71 opposing non-skid/cush oning member 35b of stand-cum-joint 57 or its vicinity is formed of a magnet while the non-skid/cushioning member 35b is formed of metal, the distal end of stand-cum-joint 57 can be attracted to the magnet at the bottom of insert space 71 in the first usage mode, hence it is possible to reduce uncomfortable shaking of stand-cum-joint 57 inside pillar 67 and generation of noise due to interference.

[Lid member 73]

(0169) Opening/closing lid 73 is a lid member that is hinged at its one side by the top inside insert space 71 and is continuously urged in the direction it closes the opening of insert space 71 (FIGS 22 and 23). Since opening/closing lid73 closes the opening of insert space 71 in the second usage mode, it is possible to avoid entering dirt little losert space 7.

[Anti-removal device on the pillar side]

[0170] FIG. 23 is a perspective cutaway view cut along a plane B-B in FIG. 22; FIG. 24 is a perspective view showing the part of an anti removal device 77 in FIG. 23, viewed from the rear side; and FIG. 25 is a perspective view for explaining the operation of anti removal device 77 when an actuator 79 is pressed from the state shown in FIG. 24.

[0171] As shown in Filo, 29, enti removal davice 77 comprises: user actualor 79; a letching/unlatching part 86 which, in the lirst usage mode, is inserted into and meshed with anit removal hollow 50 (Filo. 20) and comes out from the anti removal hollow 50 by the operation (pressing, for example) of adulator 79 on as to disenges the meshing; a farme 81 for housing adulator 79 and latching/unlatching part 85 and allowing them to reciprocate, and engines 82 and 82 for respectively urging actuator 79 and latching/unlatching part 85 outwards from the Intation of Trame 81.

[0172] Actuator 79 has an operating button that is rounded at adges with a concavity at its center in order to produce a greater contact area with a fringer so as to disperse lis pressing force. The portion, of latching/unlatching part 81, to be inserted into anti removal hollow 56 has an approximately triangular prim-like shape similar to the shape of anti removal hollow 59. Sliding movement of actuator 78 and that of latching/unlatching part 55 inside frame 81 are approximately perpendicular to each other, so that the directions of griging of springs 83 and 87 are also approximately perpendicular to each other.

[0173] As shown in FIG. 24, one side wall of frame 81 is formed with a first guide slot 81a for guiding actuator 79 in its moving direction and a second guide slot 81b for guiding latching/unlatching part 85 in its moving direction, and a guide projection 79a of actuator 79 is engaged with the first guide slot 81a and a link rod 85a of latching/unlatching part 85 is engaged with the second guide slot 81b, respectively in a reciprocating manner. [0174] Actuator 79 has a link slope 79b as an inclined surface for pressing and moving link rod 85a along secand guide slot 81b with the movement of actuator 79. [0175] In the above arrangement, when grip handle 17b is drawn up with stand-cum-joint 57 coupled with pillar 65 (FIG. 23), a first abutment 85c of latching/unlatching part 85 and an opposing, second abutment 59a of anti removal hollow 59 of stand-cum-joint 57 interfere with each other, so that pillar 67 and stand base 45 can be lifted together to permit movement in the first usage

[0176] When usage is artified to the second usage mode, pressing actuator 79 opposing the urging force of spring 83, as shown in FIGS. 24 (a) and 24 (b), eauses 11 ink slope 79b to press link rod 85a while guide projection 78a moves within first guide six 81 at, whereby link rod 85 a moves rearwards (in the direction in which latching/unlatching part 85 is pulled out from an ir removal hollow \$5) within second guide six 81d, simultaneously, latching/unlatching part 85 having the link rod 85a so moves rearwards opposing spring 87, and latching/unlatching part 85 is withdrawn from entil removal hollow 55. Thus, when grip handle 17bs pulled up while actu-

ator 79 is being pressed in the Insertional direction H1 of stand-cum-joint 57 being inserted, stand-cum-joint 57 is pulled out from piller for, white first abutment surface 85c of latch ingrunistiching part is does not interfere with second abutment surface 95a. At this moment, since force is applied and directed in the direction H2 in which stand-cum-joint 57 is removed from the stand-climi-ground in 57 is removed from the stand-climi-ground in 57 is the position in the back by the applied force on actualizar portion is held back by the applied force on actualizar 79 in the insertional direction H1 of stand-cum-joint 57, hence the application of the force in the opposite direction enables easy and stable detachment.

[Indicating device]

[0177] FIG. 25 shows a sound generator 91 for first pivot 21 (FIG. 20) and rotational part 35a of stand-cumjoint 57, as one example of indicating device of recommended angles of elevation of display unit 1.

[0178] Sound generator 91 comprises: a roller 93 that is rotatably arranged in an long hole 22c (FIG, 25(b)) formed in a bearing portion 22 thed to first pivot 21; a plate-like roller roceiver 95 having cutouts 94a and 94b to be engaged with the roller 93; and an urging means 97 constantly urging the roller 93 to the roller receiver 95 side.

[0179] Bearing portion 22 has a fixture face 22a to be fixed to first pivot 21 by screws, etc., a flat pivot 22b for axially supporting a rotational shaft 36 of rotational part 9 35a, and long hole 22c for rotatably holding roller 93 in the flat pivot 22b.

(0180) Long hole 22c is located close to a bearing 22d of rotational shaft 36 and opposing outputs 94t and 94b, and loosely holds roller 93 with a proper gap with respect 50 to its minor axis. Movement of roller 93 in the longitudinal direction of long hole 22c is limited at one side by bearing 22d and at the other side by a proximal portion 97a of uriging means 97. Here, long hole 22c meay and should be sized and configured so as to at least permit roller 98 to move in the direction of uriging by the urging force of urigin amass 97.

[0181] Roller 39 used here is spherical, but the roller may be of a rotatable shape, e.g., cylindrical shap and coinical shape. Roller 56 is formed of metal, but may be 15 formed of any material such as metal, resin, etc., taking into account the contact sound with roller receiver 95 during rotation, and the indication sound when her engaged with outout 94 so r 94b.

[0142] Roller recoiver 05 is a plate-like element projected as a flange from rotational shaft 36 axially supported on flat phot/22b and has annular cutus 544 and
94b positioned equi-distant from the rotational shaft 38.
Roller receiver 95 is formed in a flat plate-like form but
may be formed with a guide rail for roller 93 at the area
where it abuts roller 93. This functions as guice in the
moving direction of roller 53 with respect to roller receiver 95, hence enabling smooth rotation. Here, the guide
rail may be formed by, for example, a groow having a

mode.

width that can quide roller 93.

[0183] Cutouits 94e and 94b are formed with an opening that will not permit the roller 93 to pass through, and shaped annulary having a diameter smaller than that of roller 93 in order to enhance the stability of roller 93 fitted theren, and having an effect of centering or frost part formed with a curved surface (contact surface) 940 fitting the roller 93, so as to enhance the stability and centering effect of roller 93 meshing cutouts 94e and 94b 94b.

[0184] Cutout 94a is formed at such a position as to oppose notine 30 when, in switching usage from the second usage mode to the first usage mode, stand-cumplent 57 is set at a recommended angle for joining itself 15 to pillar 65, or set approximately parallel (at en angle of about 10 degree) relative to display unit 1. Cutout 94b is formed at such a position as to oppose roller 95 when, in the second usage mode, display unit 1 is set at a recommended angle, e.g., the display screen of display ounit 1 is titled at about 15 degrees relative to the direction perpendicular to the mounted surface. It should be noted that the number and positions of cutouts are not imitted to the above configuration, its possible to select any positions depending on the events which should be 25 indicated to the user as recommended angles.

[0185] Lurging meens 97 constantly urges roller 93 toward the noller receiver 95 side, and is fixed at proximal portion 97a to flat pivot 22b on its roller receiver 95 side with screws and turned beack in a Li-shape at the edge of flat pivot 22b so that the flat surface 97b in the voicinity of the free end presses roller 93 egainst roller receiver 95 with a predesemmend urigin force.

[0186] In the above arrangement, as stand-cum-joint 57 is pivoted from the state where roller 93 is engaged 35 with cutout 94a, rotational shaft 36 and roller receiver 95 rotate together opposing the urging force acting on roller 93 from urging means 97 and the centering force acting between roller 93 and cutout 94s, and roller 93 rolls on the flat surface of roller receiver 95. As roller 93 rolls, and when it fits and becomes engaged with curved surface 94c of cutout 94b, an indication sound or "click" indicating a recommended angle arises from the urging force from urging means 97 and the centering force between roller 93 and cutout 94b. Thus, the user is given notice of a recommended angle, hence is able to comprehend safe usage positions. This results in a userfriendly apparatus. Similarly, in the case of rotation from cutout 94b to cutout 94a, the user is able to know the angle of stand-curn-joint 57 to be inserted into pillar 65 50 from the indication sound or "click" indicating a recommended angle, hence recognize the fact of safe set position.

[0187] Here, urging means 97 is not limited to a leaf spring, but an elastic member, e.g., rubber, which continuously presses roller 93 against roller receiver 95 may be used.

[0188] Additionally, the indicating device here was de-

scribed by taking a configuration that aurally informs the user of a recommended angle, for example, sound genration 93, but its hould not be limited to this configuration as long as it can produce a sound with change of the angle. It is also possible to obtain the same effect by informing the user of the recommended angle with a visual method using, for example, light emitting devices, light-emitting members, instead of indication sound.

[0189] It also goes without saying that the same opro erational effects can be obtained by applying the third embodiment to the configuration of the first embodiment.

[0190] Next, the case in which the battery incorporated in the display unit is charged in the first usage mode will be described hereinbelow as the fourth embodiment. Here, the fourth embodiment will be described referring mainly to the differences from the third embodiment.

20 [The fourth embodiment]

[0191] In a stand-cum-joint 57b of the present embodiment, as shown in FIG. 26, a connector portion C1 that is electrically connected to battery 11 incorporated in 5 display unit 1 is formed as part of non-skid/cushioning member 36b of the stand-cum-joint 57 of the third embodiment.

[0192] Connector portion C1 of the present embodiment has a contact with an aftermentioned connector portion C2, exposed from non-ekid/cushioning member 35b. The configuration of the contact is not particularly limited; flat-shaped, femele pin type or any other type contact can be used.

[0193] A lead wire L is connected from connector C1, passing through the interior of stand-curri-joint 57 to battery 11

[0194] On the standfylller structure 65b which is the power supply side to connector C1, connector portion C2 is arranged at such a position in the opposing portion 40 89 of the third embodiment as to oppose the connector portion C1, whereby electric connection with the connector portion C1 is established in the first usage mode. [0195] The connector portion C2 is connected to a d.

[0195] The connector portion C2 is connected to a d. c. power supply unit (including an AC-DC converter) P2 for converting a.c. current from an a. c. power source plug P1 into d.c. current.

[0196] Accordingly, in the first usage mode, when power source plug P1 is inserted into an unlilustrated plug socket, the d. c. current from power supply unit P2 is supplied to battery 11 by way of connector portion C2, connector portion C1 and lead wire L.

[0197] With the above configuration, in the second useage mode it is possible to early only display unit 1 and operate it with the power supply from battery 11, at another location to which the display is carried. In the first usage mode, while battery 11 provided in display unit 1 is charged, display unit 1 can be used for display upproses. Hus making it bossible to provide improved usage convenience. It goes without saying that current from d.c. power supply unit P2 can be supplied not only for charging of battery 11 but also for power supply to display unit 1 itself

[0198] Also, the positions of attachment of connector 5 portions C1 and C2 and their shapes, etc., are not limfied as long as the positions, shapes, etc., are designed to establish electric connection in the first usage mode. [0199] As has been described heretofore, according to the present invention, without limitation of the mounting space, the display unit can be efficiently used in varlous usage modes such that the display may be mounted in a narrow place or moved to a table top or wallmounted, thus it is possible to provide a highly versatile display apparatus.

Industrial Applicability

. ting part; and

[0200] The thin design display apparatus and display unit detachment method according to the present invention can be suitably applied to the thin design display apparatus which can be used in various usage modes, in which the display may be mounted at a narrow place or moved to a table top or wall-mounted, without limitation of its mounting location.

Claims

- A thin design display apparatus comprising:
 - a thin type display unit having a removable fit-
 - a stand/pillar structure having an insert space,
 - wherein the thin type display unit is supported by the stand/pillar structure, by inserting the removable fitting part into the insert space,
 - wherein the display unit has a power supply unit.
 - wherein the removable fitting part is specified to have such an insert direction length that the supported state can be established when the removable fitting part is inserted into the stand/pillar structure, and
 - wherein the removable fitting part of the display unit can be pulled out from the stand/pillar structure.
- 2. The thin design display apparatus according to 50 Claim 1, wherein the display unit has a grlp handle which can be gripped.
- 3. The thin design display apparatus according to Claim 1 or 2, wherein the stand/pillar structure has 55 an insertion guide for guiding the insertion of the removable fitting part when the removable fitting part is inserted into the insert space.

- 4. The thin design display apparatus according to any one of Claims 1 to 3, wherein a cushioning member that abuts the removable fitting part when the display unit is supported by the stand/pillar structure so as to prevent the removable fitting part from swaving is provided inside the insert space of the stand/pillar structure.
- 5. The thin design display apparatus according to any one of Claims 1 to 4, wherein a front end of the removable fitting part with respect to an insertional direction is formed with an elastic member and

an elastic member is arranged inside the insert space of the stand/pillar structure, in the vicinity opposing a front end of the removable fitting part when the display unit is supported by the stand/pillar structure.

- - a thin type display unit having a removable fitting part; and
 - a stand/pillar structure having an insert space,

wherein the thin type display unit is supported by the stand/pillar structure, by inserting the removable fitting part into the insert space,

- wherein the display unit includes a grip handle.
- wherein the stand/pillar structure includes an anti removal device for preventing removal of the removable fitting part and a removal prevention releasing device for canceling the anti removal device, and
- wherein the removal prevention releasing device releases removal prevention of the removable fitting part by a force acting in the same direction as the removable fitting part is inserted into the stand/ pillar structure.
- 7. A display unit detaching method, wherein a thin type display unit having a grip handle and a removable fitting part is supported by a stand/pillar structure, by inserting the removable fitting part into an insert space of the stand/pillar structure, and removal of the removable fitting part is prevented by an anti removal device, comprising the steps of:

pulling up the grip handle so as to cause a force to act in the direction in which the removable fitting part is separated from the stand/pillar structure, and acting a force on the anti removal device, at the same time, in the same direction as the removable fitting part is inserted into the stand/pillar structure, so as to detach the removable fitting part of the display unit from the stand/pillar structure.

8. A thin design display apparatus comprising:

a thin type display unit having a stand-cumjoint; and

a stand/pillar structure having an insert space, 5

wherein the thin type display unit is supported by the stand/pillar structure, by inserting the standcum-joint into the insert space,

wherein the display apparatus can be used in 10 a first usage mode in which the display unit is supported by the stand/pillar structure, and

wherein the display apparatus can be used in a second usage mode in which the stand-cum-joint of the display unit is pulled out from the standipillar structure and used as a stand for supporting the display unit.

- The thin design display apparetus according to Claim 8, wherein a backside of the display unit and one end of the stand-cum-joint are connected by a rotational part that makes them rotatable
- The thin design display apparatus according to Claim 8 or 9, wherein the display unit has a grip handle that can be gripped.
- 11. The thin design display apparatus according to Ciaim 9 or 10, wherein a rotational axts of the rotational part extends parallel to a width direction of the display unit, and

the stand-cum-joint is rotatable about the rotational axis from a position where a distal end is located on a bottom side of the display unit to a position where the distal end is located on a top side.

- The thin design display apparatus according to any one of Claims 8 to 11, wherein the display unit incorporates a battery in a lower side.
- 13. The thin design display apparatus according to any one of Claims 5 to 13, further comprising an elevation angle restraining portion which defines different permissible ranges of an angle of elevation of the displey unit relative to the stand-cum-joint, between that in the first usage mode and that in the second usage mode.
- 14. The thin design display apparatus according to any one of Claims 9 to 13, further comprising an indicating portion for informing a user of a fact that a pivot angle between the display unit and the stand-cumjoint is set at a recommended angle of elevation.
- The thin design display apparatus according to any one of Claims 9 to 14, wherein the stand-cum-joint

projects down below a bottom side of the display unit when a distal end of the stand-cum-joint is set at a downmost position on the bottom side of the display unit.

- 16. The thin design display apparatus according to any one of Claims 8 to 15, wherein a cross section of a distal end of the stand-cum-joint is an elongate shape which is longer in a direction of a rotational axis than in a direction perpendicular to the rotational swife.
- 17. The thin design display apparatus according to any one of Claims 8 to 16, wherein a cross section of the stand-cum- joint and the insert space of the stand-cum-ioint are circular.
- 18. The thin design display apparatus according to any one of Claims 8 to 17, wherein the stand-cum-joint includes an anti removal means for preventing removal of the removable fitting part and a removal prevention releasing means for releasing the anti removal means.
- 25 19. The thin design display apparatus according to any one of Claims 8 to 18, wherein the stand-cum-joint includes an insert guide for guiding the stand-cumjoint when the stand-cum-joint is Inserted into the insert space.
 - 20. The thin design display apparatus according to any one of Claims 8 to 19, wherein a cushioning member that abuls the stand-cum-joint so as to prevent the stand-cum-joint from swaying in the first usage mode is provided inside the insert space of the stand/pillar structure.
- 21. The fain design display exparatus according to any one of Claims 8 to 20, wherein the distal end of the stand-cum-joint is formed with an elastic member while an elastic member is arranged inside the insert space of the stand-filler structure, in the vicinity opposing the distal end of the stand-cum-joint in the first usage mode.
- 22. The thin design deplay apparatus according to any one of Claims 8 to 21, wherein the grip hand is has a flature portion to be fixed to the display unit and a remote controller holder formed in such a shape that a remote controller for remote controlling the display unit fits therein.
 - 23. The thin design display apparatus according to any one of Claims 8 to 22, wherein the grip handle and the stand-cum-joint are formed integrally as a joined structure that can be connected to the display unit.
 - 24. The thin design display apparatus according to any

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one of Calmas 1 to 6 and Clatma 8 to 28, wherein the stand/bilar structure includes a stand base portion formed so as to be placed in contact with a flat plane and a pillar portion provided upright on the stand base portion, having the insert space; and the 5 pillar portion is able to be rotateble relative to the stand base about an axis that is perpendicular to the flat clane.

25. A thin design display apparatus comprising:

a thin type display unit having an engaging portion capable of being engaged with a projection projected from a wall surface; and an angle adjuster whose one end is connected 15 to a backside of the display unit by means of a rotatable rotational part.

wherein the engaging portion is projected above a top side of the display unit.

26. A thin design display apparatus comprising:

a thin type display unit having an engaging portion capable of being engaged with a projection 25 projected from a wall surface; and an angle adjuster whose one end is connected to a backeide of the display unit by means of a

rotatable rotational part,

wherein the engaging portion extending to-

ward a distal end from a fixed end, fixed to the display unit has an inclination in a depth direction of the display unit, and wherein a depth of the inclination is equal to

or greater than a depth dimension of the rotational part.

27. A liquid crystal display apparatus according to Claim 25 or 6, wherein the engaging portion has an

28. A thin design display apparatus comprising:

annular configuration.

a thin type display unit having a grip handle; 45

a stand-cumi-angle adjuster whose one end is connected to a backside of the display unit by means of a rotatable rotational part,

wherein the grip handle is arranged with its distal end projected above a top side of the display unit and extends from a fixed end fixed to the display unit to the distal end so as to have an inclination in a depth direction of the display unit.

wherein a depth of the inclination is equal to or greater than the depth dimension of the rotational part. wherein the display apparatus can be used in a first usage mode in which the stand-cum-angle adjuster is used as a stand for supporting the display unit, and

wherein the display apparatus can be used in a second usage mode in which the grip handle is engaged with a projection projected from a wall surface.

29. The thin design display apparatus according to Claim 25 or 28, wherein the stand-cum-angle adjuster projects down below a bottom size of the display unit when the distallend of the stand-cum-angle adjuster is set at a downmost position on the bottom side of the display unit.

30. The thin design display apparatus according to any one of Claims 25 to 29, wherein the distal end of the stand-cum-angle adjuster is an elongate shape which is longer in a direction of a rotational axis than in a direction perpendicular to the rotational axis.

31. A thin design display apparatus comprising:

a thin type display unit having a grip handle; and

a stand-cum-joint whose one end is connected to a backside of the display unit by means of a rotatable rotational part,

wherein the display unit is supported by a stand/pillar structure, by inserting the stand-cumjoint into an insert space of the stand/pillar structure,

wherein the display apparatus can be used in a first usage mode in which the display unit is supported by the stand/pillar structure,

wherein the display apparatus can be used in a second usage mode in which the stand-cum-joint of the display unit is pulled out from the stand/pillar structure and used as a stand for supporting the display unit, and

wherein the display apparatus can be used in a third usage mode in which the stand-cum-joint of the display unit is pulled out from the stand/pillar structure and the grip handle is engaged with a projection projected from a wall surface.

32. A thin design display apparatus comprising:

a thin type display unit; a stand structure whose one end is connected

a stand structure whose one end is connected to a backside of the display unit by means of a rotatable rotational part; and

an indicating means for informing a user that an angle between the stand structure and the display unit has been set at a recommended elevation angle as a result of rotation of the stand structure.

- 33. The thin design display apparatus according to any one of Claims 1 to 6, 8 to 21 and 25 to 32, wherein the display unit has a remote controller holder formed in such a shape that a remote controller for remote controlling display of the display unit fits stherein.
- 34. The thin design display apparatus according to any one of Claims 1 to 6 and 8 to 33, further comprising a pair of semicircular speaker portions on the left 10 and right of the display unit.
- 35. A thin design display apparatus comprising:
 - a thin type display unit having a grip handle; a power supply unit capable of supplying electric power to the display unit; and
 - a remote controller holder formed in such a shape that a remote controller for remote controlling the display unit fits therein.
- 36. The thin design display apparatus according to Claim 27, wherein the remote controller has a configuration that tapers from one end to the other while the remote controller holder has a inclined configuration that tapers from a top to a bottom of the display unit.
- 37. A thin design display apparatus comprising:
 - a thin type display unit having a removable fitting part; and
 - a stand/oillar structure having an insert space.

wherein the thin type display unit is supported by the stand/pillar structure, by inserting the removable fitting part into the insert space,

wherein the removable fitting part of the display unit can be pulled out from the stand/pillar structure.

wherein the display unit incorporates a chargeable battery,

wherein the stand/pillar structure has a power supply unit, and

wherein the chargeable battery incorporated 45 in the display unit is charged through the power supply unit when the display unit is supported by the stand/pillar structure.

Amended claims under Art. 19.1 PCT

- (Amended) A thin design display apparatus comprising:
 - a thin type display unit having a removable fitting part; and
 - a stand/pillar structure having an insert space,

wherein the thin type display unit is supported by the stand/pillar structure, by inserting the removable fitting part into the insert space.

wherein the display unit has a power supply

wherein the removable fitting part is specified to have such an insert direction length that the supported state can be established when the removable fitting part is inserted into the stand/pillar structure, and.

wherein the removable fitting part whose one end is connected to the display unit by means of a rotatable rotational part can be pulled out from the stand/pillar structure.

- (Amended) A thin design display apparatus comprising:
 - a thin type display unit having a removable fitting part; and
 - a stand/pillar structure having an insert space,

wherein the thin type display unit is supported by the stand/pillar structure, by Inserting the removable fitting part into the insert space.

wherein the display unit includes a grip handle which can be gripped and a power supply unit.

wherein the removable fitting part is specified to have such an insert direction length that the supported state can be established when the removable fitting part is inserted into the stand/pillar structure, and.

wherein the removable fitting part of the display unit can be pulled out from the stand/pillar structure.

- (Amended) A thin design display apparatus comprising:
 - a thin type display unit having a removable fitting part; and
 - a stand/pillar structure having an insert space,

wherein the thin type display unit is supported by the stand/pillar structure, by inserting the removable fitting part into the insert space.

wherein the display unit has a power supply

wherein the removable fitting part is specified to have such an insert direction length that the supported state can be established when the removable fitting part is inserted into the stand/pillar structure, and.

wherein the removable fitting part of the display unit can be pulled out from the stand/pillar structure, and a front end of the removable fitting part with respect to an insertional direction is formed with an elastic member.

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- 4. (Amended) The thin design display apparatus according to any one of Claims 1 to 3, wherein the stand/pillar structure has an insertion guide for guiding the insertion of the removable fitting part when the removable fitting part is inserted into the insert 5 space.
- 5. (Amended) The thin design display apparatus according to any one of Claims 1 to 4, wherein a cushioning member that abuts the removable fitting part 10 when the display unit is supported by the stand/pillar structure so as to prevent the removable fitting part from swaying is provided inside the insert space of the stand/pillar structure.
- A thin design display apparatus comprising:

a thin type display unit having a removable fitting part; and

a stand/pillar structure having an Insert space, 20

wherein the thin type display unit is supported by the stand/pillar structure, by inserting the removable fitting part into the insert space,

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wherein the stand/pillar structure includes an anti removal device for preventing removal of the removable fitting part and a removal prevention releasing device for canceling the anti removal de- 30 vice, and

wherein the removal prevention releasing device releases removal prevention of the removable fitting part by a force acting in the same direction as the removable fitting part is inserted into the stand/ 35 pillar structure.

7. A display unit detaching method, wherein athin type display unit having a grip handle and a removable fitting part is supported by a stand/pillar structure. by inserting the removable fitting part into an insert space of the stand/piliar structure, and removal of the removable litting part is prevented by an anti removal device, comprising the steps of:

> pulling up the grip handle so as to cause a force to act in the direction in which the removable fitting part is separated from the stend/ciller structure, and acting a force on the antiremoval device, at the same time, in the same direction 50 as the removable fitting part is inserted into the stand/pillar structure, so as to detach the removable fitting part of the display unit from the stand/pillar structure.

8. A thin design display apparatus comprising:

a thin type display unit having a stand-cum-

joint; and a stand/pillar structure having an insert space.

wherein the thin type display unit is supported by the stand/pillar structure, by inserting the standcum-joint into the insert space.

wherein the display apparatus can be used in a first usage mode in which the display unit is supported by the stand/pillar structure, and

wherein the display apparatus can be used in a second usage mode in which the stand-cum-joint of the display unit is pulled out from the stand/pillar structure and used as a stand for supporting the display unit.

- 9. The thin design display apparatus according to Claim 8, wherein a backside of the display unit and one end of the stand-cum-joint are connected by a rotational part that makes them rotatable.
- 10. The thin design display apparatus according to Claim 8 or 9, wherein the display unit has a grip handie that can be gripped.
- wherein the display unit includes a grip han- 25 11. The thin design display apparatus according to Claim 9 or 10, wherein a rotational axis of the rotational part extends parallel to a width direction of the display unit, and
 - the stand-cum-joint is rotatable about the rotational axis from a position where a distal end is located on a bottom side of the display unit to a position where the distal end is located on a top side.
 - 12. The thin design display apparatus according to any one of Claims 8 to 11, wherein the display unit incomorates a battery in a lower side.
 - 13. The thin design display apparatus according to any one of Claims 9 to 13, further comprising an elevation angle restraining portion which defines different permissible ranges of a angle of elevation of the display unit relative to the stand-cum-joint, between that in the first usage mode and that in the second usage mode.
 - 14. The thin design display apparatus according to any one of Claims 9 to 13, further comprising an Indicating portion for informing a user of a fact that a pivot angle between the display unit and the stand-cumjoint is set at a recommended angle of elevation.
 - 15. The thin design display apparatus according to any 55 one of Claims 9 to 14, wherein the stand-cum-joint projects down below a bottom side of the display unit when a distal end of the stand-cum-joint is set at a downmost position on the bottom side of the

display unit.

- 16. The thin design display apparatus according to any one of Claims 8 to 15, wherein a cross section of a distal end of the stand-cum-joint is an elongate 5 shape which is longer in a direction of a rotational axis than in a direction perpendicular to the rotational axis.
- 17. The thin design display apparatus according to any 10 one of Claims 8 to 18, wherein a cross section of the stand-cum-joint and the insert space of the stand-cum-joint are circular.
- 18. The thin design display apparatus according to any 15 one of Claims 8 to 17, wherein the stand-cum-joint includes an anti removal means for preventing removal of the removable fitting part and a removal prevention releasing means for releasing the antiremoval means.
- 19. The thin design display apparatus according to any one of Claims 8 to 18, wherein the stand-cum-joint includes an insert guide for guiding the stand-cumjoint when the stand-cum-joint is inserted into the 25 insert space.
- 20. The thin design display apparatus according to any one of Claims 8 to 19, wherein a cushioning member that abuts the stand-cum-joint so as to prevent 30 the stand-cum-joint from swaying in the first usage mode is provided inside the insert space of the stand/pillar structure.
- 21. The thin design display apparatus according to any 35 one of Claims 8 to 20, wherein the distal end of the stand-cum- joint is formed with an elastic member while an elastic member is arranged inside the insert space of the stand/pillar structure, in the vicinity opposing the distal end of the stand-cum-joint in the 40 28. A thin design display apparatus comprising: first usage mode.
- 22. The thin design display apparatus according to any one of Claims 8 to 21, wherein the grip handle has a fixture portion to be fixed to the display unit and a 45 remote controller holder formed in such a shape that a remote controller for remote controlling the display unit fits therein.
- 23. The thin design display apparatus according to any 50 one of Claims 8 to 22, wherein the grip handle and the stand-cum-joint are formed integrally as a joined structure that can be connected to the display unit.
- 24. The thin design display apparatus according to any 55 one of Claims 1 to 6 and Claims 8 to 23, wherein the stand/pillar structure includes a stand base portion formed so as to be placed in contact with a flat

plane and a pillar portion provided upright on the stand base portion, having the insert space; and the pillar portion is able to be rotatable relative to the stand base about an axis that is perpendicular to the flat plane.

25. A thin design display apparatus comprising:

a thin type display unit having an engaging portion capable of being engaged with a projection projected from a wall surface; and an angle adjuster whose one end is connected to a backside of the display unit by means of a retatable retational part,

wherein the engaging portion is projected above a top side of the display unit.

26. A thin design display apparatus comprising:

a thin type display unit having an engaging portion capable of being engaged with a projection projected from a wall surface; and an angle adjuster whose one end is connected to a backside of the display unit by means of a rotatable rotational part.

wherein the engaging portion extending toward a distal end from a fixed end, fixed to the display unit has an inclination in a depth direction of the display unit, and

wherein a depth of the inclination is equal to or greater than a depth dimension of the rotational

27. A liquid crystal display apparatus according to Claim 25 or 6, wherein the engaging portion has an annular configuration.

a thin type display unit having a grip handle:

a stand-cum-angle adjuster whose one end is connected to a backside of the display unit by means of a rotatable rotational part.

wherein the grip handle is arranged with its distal end projected above a top side of the display unit and extends from a fixed end fixed to the display unit to the distal end so as to have an inclination in a depth direction of the display unit,

wherein a depth of the inclination is equal to or greater than the depth dimension of the rotational part,

wherein the display apparatus can be used in a first usage mode in which the stand-cum-angle adjuster is used as a stand for supporting the display unit, and

wherein the display apparatus can be used in a second usage mode in which the grip handle is engaged with a projection projected from a wall surface.

- 29. The thin design display apperatus according to Claim 25 or 28, wherein the stand-curr-angle adjuster projects down below a bottom side of the display unit when the distall end of the stand-curr-angle adjuster is eat at a downmoot position on the bottom side of the display unit.
- 30. The thin design display apparatus according to any one of Claims 25 to 29, wherein the distal end of 15 the stand-cum-angle adjuster is an elongate shape which is longer in a direction of a rotational axis than in a direction perpendicular to the rotational axis.
- 31. A thin design display apparatus comprising:

a thin type display unit having a grip handle;

a stand-cum-joint whose one end is connected to a backside of the display unit by means of a 25 rotatable rotational part,

wherein the display unit is supported by a standfolliar structure, by inserting the stand-ourn-joint into an insert space of the stand/pillar structure, wherein the display apparatus can be used in

wherein the display apparatus can be used in a first usage mode in which the display unit is supported by the stand/pillar structure.

wherein the display apparatus can be used in a second usage mode in which the stand-ourn-joint of the display unit is pulled out from the stand/pillar structure and used as a stand for supporting the display unit, and

wherein the display apparatus can be used in a third usage mode in which the stand-ourn-joint of 40 the display unit is pulled out from the stand/billar structure and the grip handle is engaged with a projected from a wall surface.

32. A thin design display apparatus comprising:

a thin type display unit:

a stand structure whose one end is connected to a backside of the display unit by means of a rotatable rotational part; and an indicating means for informing a user that an angle between the stand structure and the

display unit has been set at a recommended elevation angle as a result of rotation of the stand structure.

 The thin design display apparatus according to any one of Claims 1 to 6, 8 to 21 and 25 to 32, wherein the display unit has a remote controller holder formed in such a shape that a remote controller for remote controlling display of the display unit tits therein.

34. The thin design display apparatus according to any one of Claims 1 to 6 and 8 to 33, further comprising a pair of semicircular speaker portions on the left and right of the display unit.

35. A thin design display apparatus comprising:

a thin type display unit having a grip handle; a power supply unit capable of supplying electric power to the display unit; and

a remote controller holder formed in such a shape that a remote controller for remote controlling the display unit fits therein.

29 36. The thin design display apparatus according to Claim 27, wherein the remote controller has a configuration that tapers from one end to the other while the remote controller holder has a inclined configuration that tapers from a top to a bottom of the display unit.

37. A thin design display apparatus comprising

a thin type display unit having a removable fitting part; and

a stand/pillar structure having an insert space,

wherein the thin type display unit is supported by the stand/pillar structure, by inserting the removable fitting part into the insert space.

wherein the removable fitting part of the display unit can be pulled out from the stand/pillar structure,

wherein the display unit incorporates a chargeable battery,

wherein the stand/pillar structure has a power supply unit, and

wherein the chargeable battery incorporated in the display unit is charged through the power supply unit when the display unit is supported by the stant/foillar structure.

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FIG. 1

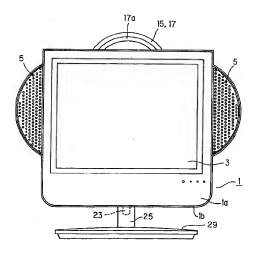


FIG. 2

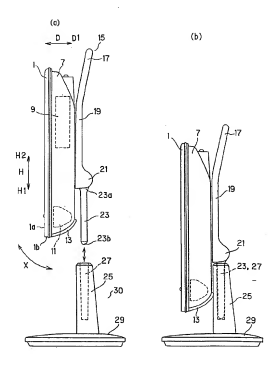


FIG. 3

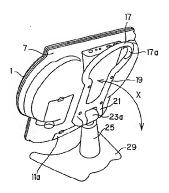


FIG. 4

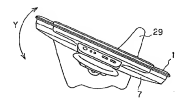


FIG. 5

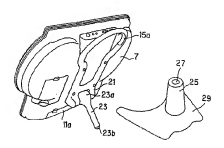


FIG. 6

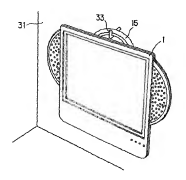


FIG. 7

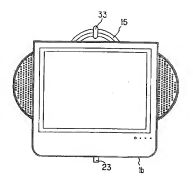


FIG. 8

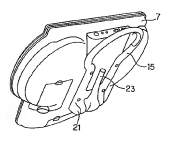


FIG. 9

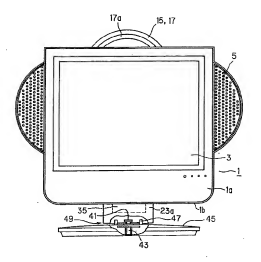


FIG. 10

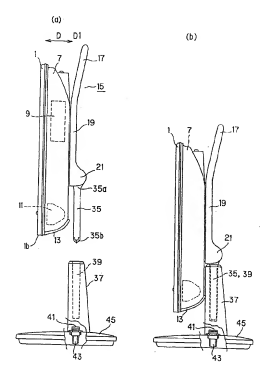


FIG. 11

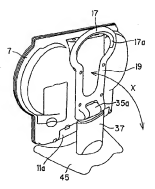


FIG. 12

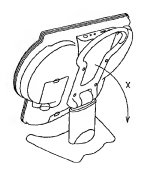


FIG. 13

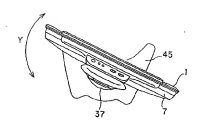


FIG. 14

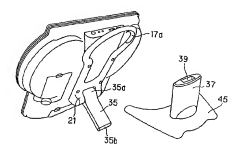


FIG. 15

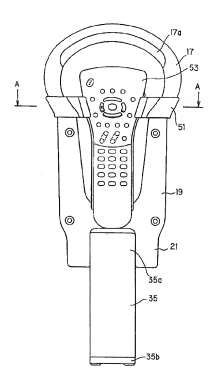


FIG. 16



FIG. 17

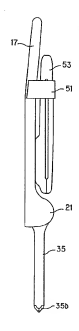


FIG. 18

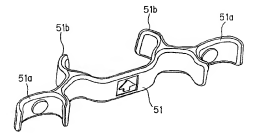


FIG. 19

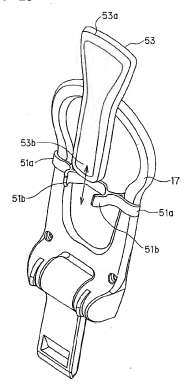


FIG. 20

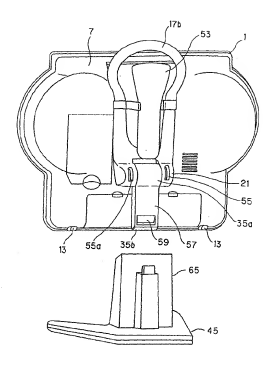
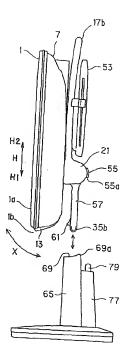


FIG. 21



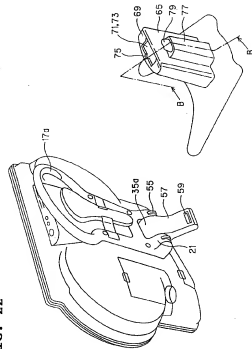


FIG. 22

FIG. 23

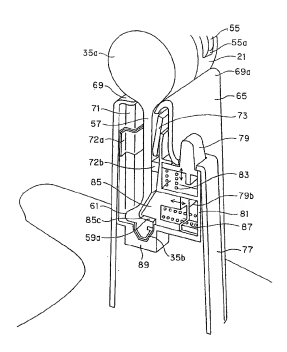
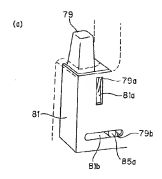


FIG. 24



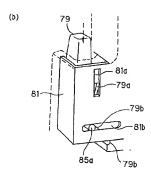


FIG. 25

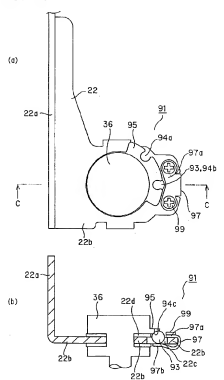


FIG. 26

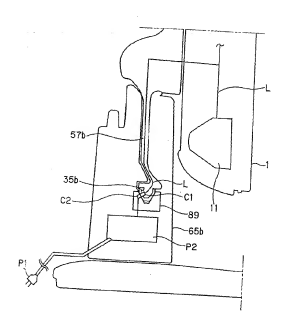


FIG. 27

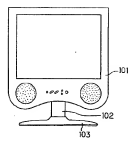


FIG. 28

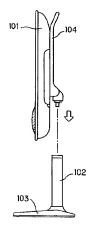
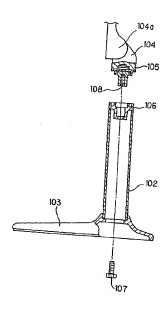
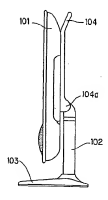


FIG. 29



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FIG. 30



FP 1 583 061 A1

INTERNATIONAL SEARCH REPORT International application No. PCT/JP03/17001 A. CLASSIFICATION OF SUBJECT MATTER. Int.Cl' G09F9/00, H04N5/64 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Int. C17 GC3F9/00 . FO4N5/64 G03F9/00, H04N5/64 Documentation searched other than minimum occurrentation to the extent that such documents are included in the fields searched 1922-1996 Jitsuyo Shinan Toroku Koho 1996-2003 1971-2003 Toroku Jitsuyo Shinan Koho 1994-2003 Jitsuvo Shinan Koho Kokai Jitsuyo Shinan Koho Flectronic data base consulted during the international search (name of data base and, where practicable, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Category* Citation of document, with indication, where appropriate, of the relevant passages JP 2000-206901 A (NBC Corp.). 28 July, 2000 (28.07.00), Y 2,25-27, Par. No. [0015]; Figs. 9 to 11 33-36 Α (Family: none) 5-24,28-32, 37 JP 5-324123 A (PFU Ltd.) 1,3,4 07 December, 1993 (07.12.93), Full text; all drawings Y 2,25-27, 33-36 A (Family: none) 5-24,28-32, 37 P,X JP 2003-44166 A (Miyaqi Wippon Denki Kabushiki 1,3,4 P,Y Kaisha), 2,25-27, 14 February, 2003 (14.02.03), Par. Nos. [0027] to [0035]; Fig. 2 (Family: none) 33-36 P.A 5-24,28-32, 37 Forther documents are listed in the continuation of Box C. See patent family annex. * Special calegories of cited documents: *A.* document contining the general state of the art which is not obtained and the control of the c "I" later document polainined after the international filing data or priority data and not in conflict with the opplication but click to understand the principle or throup conderlying the invention." "I decument of particular reference; the claimed invention exame to considered movel or consists to considered in involve in inventive consistent movel or consists to considered in involve in inventive consistency." considered nevet or chance or consistence we arrows an any country when the document is determined as a claim of investion anneal to considered to investion anneal to considered to investion anneal to considered to investion and investion anneal to considered to investion in several to set out market of the observation of the consistency and the commitment of the observation of the consistency and the commitment of the observation of the consistency and the consistency of the same patent family "L" document which may throw doubts on priority claim(s) or which is circle to establish the publication date of another citation or other special reason (so specified) document referring to an oral disolorum, use, exhibition or other document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search OS Aprill, 2004 (05.04.04) Date of mailing of the international search report 20 April, 2004 (20.04.04)

Japanese Patent Office Form PCT/ISA/210 (second sheet) (July 1998)

Name and mailing address of the ISA/

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Authorized officer

Teisphone No.

EP 1 583 061 A1

INTERNATIONAL SEARCH REPORT

International application No. PCT/JP03/17001

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C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT	

Citation of document, with indication, where appropriate, of the relevant passages	Rejevant to claim No.
JP 61-621 U (Ricoh Co., Ltd.), 06 January, 1986 (05.01.86), Figs. 4 to 10 (Family: none)	25-27
JP 11-3043 A (Fujitsu General Ltd.), 05 January, 1999 (05.01.99), Par. No. [00131; Fig. 2 (Family: none)	25-27
JP B-125949 A (Fujitsu General Ltd.), 17 May, 1996 (17.05.96), Abstract (Family: none)	34
JF 9-6250 A (Scny Corp.), 10 January, 1997 (10.01.97), Far. Nos. [0014] to [0015]; Fig. 1 (Family: none)	34
JP 8-272310 A (Citizen Watch Co., Ltd.), 18 October, 1996 (18.10.96), Par. Mo. [0013]; Fig. 3 (Family: none)	34
JP 60-1924 A (Matsushita Electric Industrial Co., Ltd.), Ltd.), 98 January, 1985 (08.01.85), Claims; Pigs. 1 to 3 (Pamily: nome)	33-36
JF 54-92718 U (New Nippon Electric Co., Ltd.), 30 June, 1979 (30.06.79), Fig. 1 (Family: none)	33-36
JP 10-254581 A (Udhida Yoko Co., Ltd.), 25 September, 1998 (25.09.98), Abstract (Family: none)	33-36
JP 2000-241008 A (Hitachi, Ltd.), 08 September, 2000 (08.09.00), Abstract (Family: nome)	36
JP 9-127822 A (Fujitsu General Ltd.), 15 Mey, 1937 (16.05.97), Abstract, Fig. 5 (Family: none)	1-37
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Form PCT/ISA/210 (continuation of second sheet) (July 1998)

INTERNATIONAL SEARCH REPORT

International application No. PCT/JP03/17001

A UP 11-184395 A (Matsuchita Electric Industrial Co. Lud.), O9 July, 1999 (09.07.99), Par. Nos. 10004 to [0008]; Pigs. 6 to 7 (Femily: none)	Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	λ	JP 11-134395 A (Matsushita Electric Industrial Co., Ltd.), 09 July, 1999 (09.07.99), Par. Nos. [0004] to [0008]: Pigs. 6 to 7	

Form PCT/ISA/210 (continuation of second sheet) (July 1998)

FP 1 583 061 A1

International application No. INTERNATIONAL SEARCH REPORT PCT/JP03/17001 Box I Observation; where certain claims were found unsearchable (Continuation of item 2 of first sheet) This international search report has not been established in respect of certain claims under Article 17(2Xs) for the following reasons: 1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, nemaly: 2. Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically: 3. Chims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a). Box II Observations where unity of invention is lacking (Continuation of item 3 of first sheet) This International Searching Authority found multiple inventions in this international application, as follows: The inventions as set forth in Claims 1-24, 31, 33, 34, and 37 have such a common technical feature that the insert/extract part of a thin display part can be inserted and extracted into and from an insert hole in a stand column part. The inventions as set forth in Claims 25-30, 33, and 34 have such a common technical feature as a thin display part having an engagement part engageable with a projected part projected from wall surface. (continued to extra sheet) 1. As all required additional search fees were famely paid by the applicant, this international search report covers all searchable 2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee. 3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.: 4. No required additional search fives were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees. Porm PCT/ISA/210 (continuation of first sheet (1)) (July 1998)

EP 1 583 061 A1

INTERNATIONAL SEARCH REPORT

International application No. PCT/JP03/17001

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The inventions as set forth in Claims 32-34 have such a common technical feature that a rotating stand part is installed at the rear of a thin display part.

The inventions as set forth in Claims 35 and 36 have such a common technical feature that a remote controller holder is installed.

As a result, these four inventions have different technical features, and do not fulfill the requirement of unity of invention.

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